

TEEL

Metalworking Weekly

Electric Steelmaking

15 million tons of new capacity by 1970

—Page 120

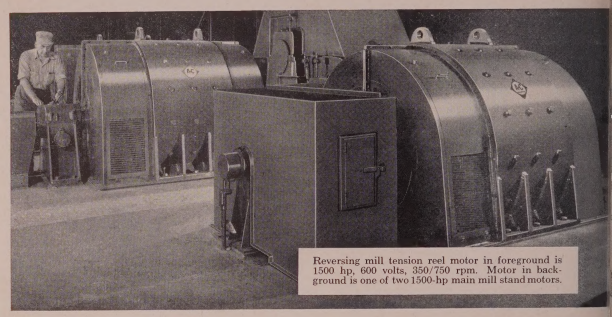
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ALLIS-CHALMERS MOTORS fo

Furnishing All Drive Power for New Steel Facilities



Dependable Allis-Chalmers Motors Play Key Role in Steel Mill Expansion

Expansion recently completed in an eastern steel mill included two new processing lines and a new reversing mill. Allis-Chalmers application-engineered motors furnish dependable, economical drive power for these new specialized steel facilities — helping this major producer attain top steel yield.

For experienced help with your expansion or modernization plans, contact your local Allis-Chalmers office or write Allis-Chalmers, Power Equipment Division, Milwaukee 1, Wisconsin.

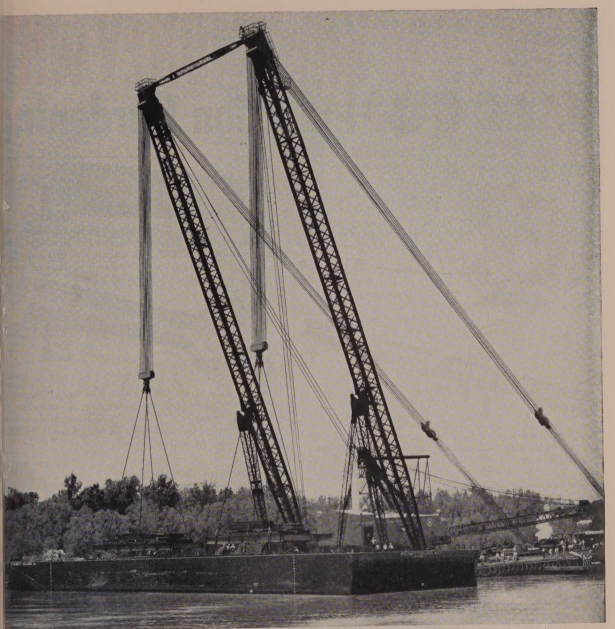
Here are Allis-Chalmers 100-hp, tube-type, TEFC explosion-proof cage motors driving pumps in oil room below the reversing mill. NOW, you get even more winding protection with SILCO-FLEX

all-silicone-rubber motor insulation, available only on Allis-Chalmers motors — in many of the larger sizes. Ask your A-C representative for the facts about this revolutionary new insulation system.

Silco-Flex is an Allis-Chalmers trademark.

ALLIS-CHALMERS





Sheerleg derrick built of Mayari R by American Hoist & Derrick Co., St. Paul, and assembled by Avondale Marine Ways, New Orleans.

Mightiest derrick in the world

Quite a rig, this big sheerleg derrick. Built for use in erecting offshore drilling platforms, she's taller than a 20-story building and requires a special 300-ft barge to keep her on an even keel!

And strong? When they tested her muscles recently in the Gulf of Mexico, she hoisted a deadload of 800 tons, setting a new world's record, nearly doubling the previous record by the block-and-fall method!

It is significant that the makers of this giant, American Hoist and Derrick Company, fabricated the sheerlegs from Mayari R high-strength, low-alloy steel. Mayari R is 50 pct stronger than carbon structural steel, five to six times more corrosion-resistant, and fully

as weldable. For the full story on Mayari R, write for Catalog 353.

BETHLEHEM STEEL COMPANY BETHLEHEM, PA.

On the Pacific Coast Bethlehem products are sold by Bethlehem Pacific Coast Steel Corporation Export Distributor: Bethlehem Steel Export Corporation



Mayari R... High-Strength, Corrosion-Resisting Steel

7 WAYS to SAVE MONEY with TOCCO* Induction Hardenin



Cost was reduced 94% when heat-treatment of this cornharvester part was changed from carburizing to TOCCO-hardening, 9½c saved on every piece — \$4750 on each 50,000 piece batch, plus an hourly production increase from 120 to 300 pieces per hour.



Leading automotive companies need and use TOCCO hardened axle shafts to handle higher horsepower. Better, yet cheaper—savings of \$375.00 per day. Less machining costs, lower priced material, increased production, and a plus in quality—200% greater torsional life.



Kearney & Trecker Corp. reduced the cost of hardening this milling machine part from \$1.57 to 10c apiece. In addition TOCCO made possible a switch from alloy to S.A.E. 1045 steel—saving another 11c per piece in material cost. Kearney & Trecker hardens 140 different parts on one TOCCO unit.



Thompson Products Ltd. boosted production of the automotive wrist pins from 500 to 1200 per hour with they switched to TOCCO-hardening. Costs fell for \$5.45 to \$3.25 per hundred parts—a savings of 2c pin, \$26.40 per production hour.



Mechanics Universal Joint Division of Borg-Warne ports a 69% savings in the hardening of stub ends propeller shafts. TOCCO also upped production f 35 to 112 parts per hour—over three times as fast as ventional heating methods.

Lima-Hamilton Corporation adopted TOCCO for hardening this shifting lever. Results: a savings of 4c per piece—\$25 per production hour. TOCCO costs only 17% of former heating method. This is only 1 of 139 parts TOCCO-hardened by Lima-Hamilton Corp. All show savings over usual heating methods.





Number 7—the lucky number—is up to Why not add your name to the list of compawho use TOCCO Induction Heating to crease production, improve products and locosts. TOCCO engineers are ready to suyour plant for similar cost-saving resulvithout obligation, of course.

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Please send copy of "Typical Resof TOCCO Induction Hardening
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Name_

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the gas
fork truck
that makes
the fewest
and shortest
trips to the
maintenance
shop...
BAKER "FG"



Industrial trucks "out-of-service" mean dollars down the drain...not only repair dollars, but even more dollars for lost work. That's why we loaded the Baker "FG" gas trucks with features that mean substantially more time on the job. Here are a few:

Heavy-duty industrial truck engine operates at optimum RPM for least strain and abuse. Pistons are balanced to grams instead of ounces, crankshaft to 4 inch-ounces, connecting rods to 2 grams. Compact, rigid "power train" requires no troublesome universal joints. Clutch housing is split for better accessibility. Single oil supply lubricates entire assembly. Large full-floating, self-equalizing, self-energizing brakes have single-point adjustment.

Baker "FG" gas fork trucks, available in 3000, 4000, 5000 and 6000 pound capacities, are the only gas trucks with a full 6-months' warranty...an added assurance. Write for specific bulletins.



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*National Lock Co. Lock No. 68-4837; Key D-428

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turn of the key resets all 6 figures to zeros.

This new Magnetic Counter is one of the thousands of Veeder-Root standard and special counters . . . electrically, mechanically and manually operated . . . in daily use throughout the world in industry, business, science and medicine. You, too, can count on Veeder-Root . . . to help you count anything you need.



VEEDER-ROOT

"THE NAME THAT COUNTS"



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it's SEYMOUR **NICKEL SILVER** of course!

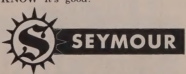


Take a close look at one of the "scoops" — or hooks — in the slide fasteners which play a key role in your daily living.

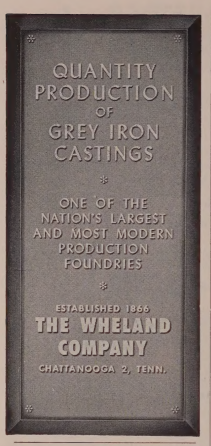
The best slide fastener scoops are made of Seymour Nickel Silver flat wire. They are formed on high speed machines that produce up to 300,000,-000 of these tiny parts every day. Yet, so precise is the operation that tolerances are held to half-thousandths of an inch!

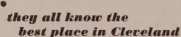
Because its uniform composition and temper enable it to undergo precise forming on high speed machines, Seymour Nickel Silver meets these requirements perfectly. It will not discolor materials — it is long wearing and corrosion resistant - it has the necessary eye appeal. Best of all, it has the natural lubricity which makes fasteners work smoothly and without sticking. These enviable qualities have helped make Seymour the leading supplier of nickel silver wire for the slide fastener industry.

Beyond that, Seymour's readiness to produce nickel silver alloys in strict conformity to users' needs has prompted many manufacturers to say . . . "SPECIFY SEYMOUR — You KNOW it's good!"



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"Hotel Cleveland, sir?"
Whether you arrive by car, train or plane, the friendliest place to stay is Hotel Cleveland, directly connected with Union Passenger Terminal . . . on Public Square, convenient to everywhere.

No room charge for children under 14 when registered with an adult.



behind the scenes



Brant on Brazing

Not too many years ago, when Assistant Editor Austin Brant was enclosed by the mountains of his native West Virginia, he didn't know the difference between salt bath and induction brazing. He was aware that the words brazier, brassiere, brazen and brazing carried different meanings, but at least three of these words didn't interest him. So long as he could beat his gee-tar and utter mournful howls, Austin didn't care if metal parts were joined by brazing processes or thought control.

"Time," said Austin, "marched on. One day I found myself digging up some material for a cover story. It was about brazing. Well, sir, everybody who knew anything about brazing began sending in information, and before long I had enough stuff to write a book.

"The first story ran last week. Did you notice it?"

Of course, we noticed it. The cover suggested an enlarged fragment of the fruit salad worn on the breasts of military heroes; indeed, it bore a striking resemblance to the ribbon bar of the Good Conduct Medal, with two clusters of heat waves. We noticed the story, too: "BRAZING... Production uses boom as industry takes new look at this veteran."

It was a remarkably factual story, explaining in detail why the successful wartime experience of some manufacturers and the present need for fast, efficient and economical joining methods have forced brazing to the front.

"We're going to run the whole story in a series," Austin declared with some excitement. "Well, not the whole story. I came across tales of high temperature scainless steel brazing, and other classified uses, and, man, when you run into that old security wall, and stir up them military watchdogs, it makes you wish you were hiding out in West Virginia!"

The metalworking world will be glad that Austin isn't hiding out—because now that he is in full cry on the brazing trail, we can't let him

out of our sight until the series i completed.

Old Scratch on the Run

An interesting side note on ou burgeoning economy is the declining position of Old Scratch. The Amer ican Iron & Steel Institute reveal that churches are springing u throughout the U.S. at a rate ex ceeding the wildest dreams of an given evangelist. Old Scratch ha been on the run now for the past ter years. During that period, church construction has increased ten times and the boom shows no sign of back sliding. Indeed, within the next ter years, the institute reports, an esti mated 70,000 new churches will b built at a cost of \$7 billion.

The expanded church building program was attributed to the rapid growth of decentralized suburbation communities, the general rise in population and the resurgence of religious interest.

See You Later, Alligator

Larimore Clayton Lightburn ra an alligator farm, and it was surprising how many of these reptile he sold to persons who were interested in improving the breed. He two star salesmen, Rudolph an Rantool, enjoyed a brisk week earl in the month. Rudolph sold \$3893.5 worth, while Rantool sold \$8311.1 worth.

"Splendid!" ejaculated Larimor rubbing his hands, when a secretar brought him a memorandum on gros sales. "Divide that out for me, ar let me know how many alligator Rudolph sold."

"What does an alligator sell for?" asked the secretary.

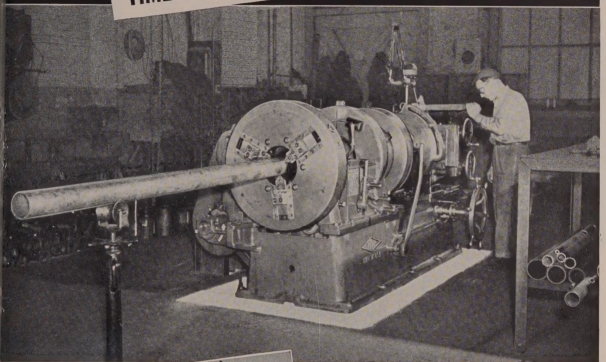
"That's for me to know, and yo to find out," retorted Larimore, wh fancied himself quite a wag.

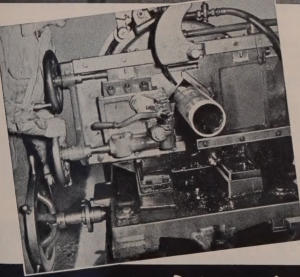
So, the secretary found the answeithout looking up the price. Cayou?

Shrollu

(Metalworking Outlook-Page 59)

VERSATILITY Saves TIME & MONEY in Maintenance Shops





Photographs show a Landis Pipe Threading Machine installation in a Job Shop of the New York Central Railroad. This shop, located at Weehawken, New Jersey, operates as a Marine Repair Shop handling maintenance for tugs, barges, lighters, etc. Illustrations show wrought iron pipe being cut off after reaming and threading. Standard pipe threads are cut 1 1/2" long on the 4" pipe, using a cutting speed of 25 surface feet per minute. This machine is also used for cutting boiler tubes to length.

The wide diametrical range of the die heads and the use of patented tangential pipe chasers gives these machines a versatility invaluable in maintenance work. For example, the 6" Landis Pipe Threading Machine illustrated threads all pipe sizes from 1" to 6", inclusive. Size adjustment of the die head is simple and quick. Chasers need not be changed except for threads of a different pitch, form, or taper. Chasers are interchangeable and need only be replaced singly as needed. Tangential cutting action reduces wear, and chasers can be reground to use over 80% of their length. Write for Bulletin C-61.

IS Machine Company

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CHROMIUM · NICKEL · MANGANESE STAINLESS STEELS

ELECTROMET offers a variety of alloys designed to suit your specific needs

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Low-carbon ferrochrome — chromium 67 to 71%, ten carbon grades from 0.02 to 2% max.

Medium-carbon ferrochrome—chromium 66 to 70%, carbon 2.25 to 3%.

High-carbon ferrochrome—chromium 65 to 70%, five carbon grades from 4.5 to 7%.

Low-chromium, high-carbon ferrochrome—chromium 57 to 64%, carbon 3.5 to 5%.

"EM" ferrochrome-silicon—chromium 39 to 41%, silicon 42 to 45%, carbon max. 0.05%.

for NITROGEN ADDITIONS Simplex nitrogen-bearing, low-carbon ferrochrome—in 2% and 5% nitrogen grades.

Nitragen-bearing, low-carbon ferrochrome—chromium 65 to 70%, in 0.75%, 1.25%, and 2% nitragen grades.

Nitrogen-bearing, electrolytic manganese metal—containing approximately 93% manganese (metallic basis) and 6% nitrogen.

for MANGANESE

Electrolytic manganese metal—with minimum manganese content, on a metallic basis, of 99.9%.

Low-carbon ferromanganese — manganese 85% to 90%, six carbon grades from 0.07 to 0.50% max.

Mansilov alloy—manganese 60 to 63%, silicon 28 to 31%, max. 0.07% carbon.

for additional information

Please contact the nearest Electromet office. Ask for Electromet's new 4-page brochure on electrolytic manganese and the booklets on melting low-carbon stainless steel.

"Electromet," "EM," "Mansiloy," and "Simplex" are registered trade-marks of Union Carbide and Carbon Corporation.



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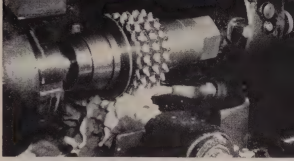
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TURNING AND DRILLING. During the machining of a 9-in piece using carbide-tipped tools, S.E.C.O. removes heat fast ... assures long runs, top speeds.

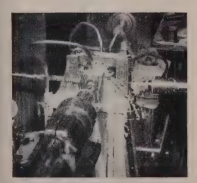


HOBBING. Flooding the cutting edges of a high-speedsteel hob working 1117 steel, S.E.C.O. provides lubricity and cooling power needed for long tool life.



CENTERLESS GRINDING. In grinding 4320 H steel pins. S.E.C.O. keeps wheels clean. Grinding dirt drops out quickly...is not recirculated. Parts are rust-protected.

SUNOCO EMULSIFYING CUTTING OIL HANDLES 4 TOUGH JOBS...EASILY



DRILLING AND REAMING. On steel forgings with a 350/400 Brinell, S.E.C.O. keeps drills cool...gives clean cutting.

Whether you are shaping, hobbing, grinding, reaming, boring or milling, it will pay you to look into the advantages of Sunoco Emulsifying Cutting Oil.

Moderately priced, S.E.C.O. has been industry's most widely used soluble cutting oil for years. Higher-than-ever machining efficiency, increased detergency, easier mixing, and other added advantages are helping keep S.E.C.O. the leading emulsifying cutting oil in the country today.

For complete information about S.E.C.O. see your Sun representative. Address Sun Oil Company, Philadelphia 3. Pa., Dept. S-4.

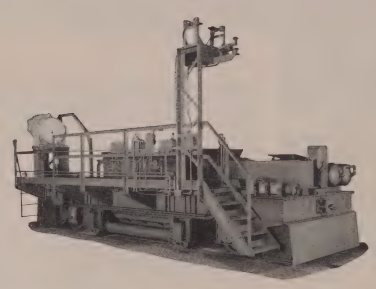
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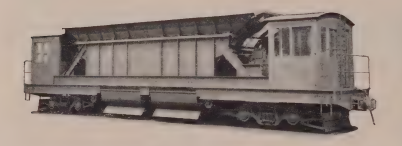
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ENGINEER.

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CLEVELAND 10, OHIO, U. S. A.

LETTERS

Brazing: A Production Tool

The article, "Brazing Catches Up" (Mar. 26, page 127), is excellent and will do a great deal to extend use of this process as a production tool. We would like reprints for use in sales manuals.

A. J. Murphy Advertising Manager Coast Metals Inc. Little Ferry, N. J.

We were pleased with your handling of the Selas type of machine brazing in your article. Beyond our own contribution, however, we find this first article in your series to be a helpful roundup of the over-all situation of brazing as a production technique. To make sure that all affected personnel at Selas are familiar with this material please send us a half dozen tear sheets of this article.

Public Relations & Promotion Department Selas Corp. of America Dresher, Pa.

Your article reached our office this morning. You've done a fine job of covering the field—according to our "authorities" here.

W. Ross.
Advertising & Sales Promotior
Industrial Heating Department
General Electric Co.
Shelbyville, Ind.

Information on Parking



In your article, "Unrest Among Engineers" (Dec. 26, page 29), reference was made to a Chicago company which gained employee satisfaction through the extension of additional parking privileges.

We are making a study of parkin facilities and their significance to employees. We would appreciate additional details of the situation, such as How many people and parking placewere involved? What specifically were the parking privileges granted? What specifically were the privileges if any, were available before the privileges were granted?

E. J. Reine
E. of M. Personnel Development Committe
Department 730
Western Electric Co. Inc
Hawthorne Work
Chicag

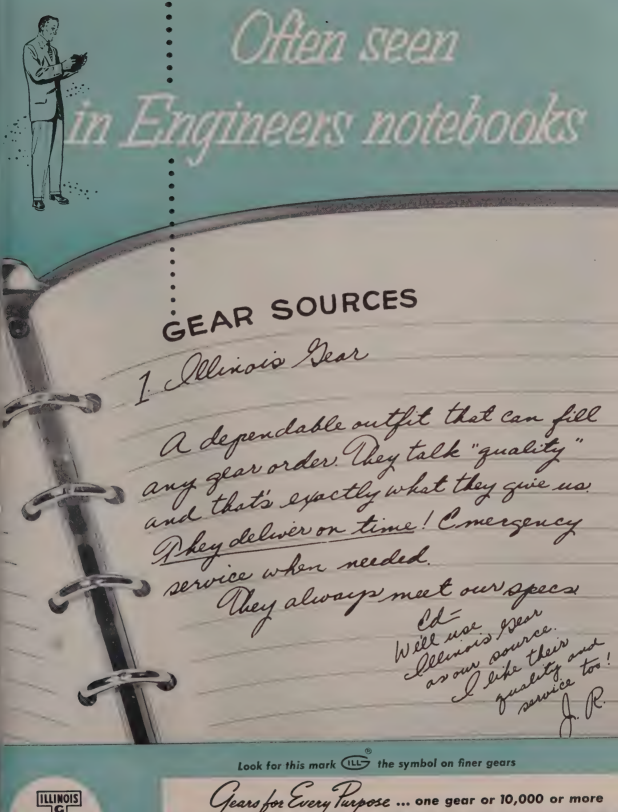
• We obtained the information on the Chicago company on a confidential basis. We cannot reveal its name.

We understand, however, it extended reserve parking privileges to about 5 of its engineers. Formerly, these me were parking in the regular companion to a catch-as-catch-can basis. The reserve status was given to them a additional recognition. The move apparently satisfied that objective.

As far as we know the company sti-

s far as we know the compan

(Please turn to page 12)



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METALWORKING

bids for top industrial place in

NORTH CAROLINA

Outstanding in the industrial diversification picture of North Carolina is metalworking, represented by companies making a variety of products.

The rapid over-all industrial growth of North Carolina has created an important market right at hand for producers of instruments, machinery and many other products of metal processing. With more than half the population of the country within overnight reach, North Carolina metalworking companies have advantageous access to the national market.

Abundant labor is available with proven ability to acquire new skills in a surprisingly short time. Experience records show exceptionally low absenteeism, turnover and accident rates.

Business development foundations in sixty-one communities are prepared to erect buildings to meet the specifications of incoming and expanding industries.

Desirable plant sites, urban and rural, are available in the mountain, piedmont and coastal regions of North Carolina.

Send for already-prepared briefs on any special location in mind or an all-state "Industrial Location Factors" brochure.

DEPARTMENT OF CONSERVATION & DEVELOPMENT

Raleigh 10, North Carolina

Governor Luther H. Hodges, Chairman of the Board

LETTERS

(Concluded from page 10)

has not obtained any additional parking space, although it is negotiating to do so. It estimates that it needs an area sufficient for an additional 100 cars. It admits that the over-all parking problem was not helped one iota by giving engineers reserve status.

Costs Story Stimulating

After reading No. 2 in your Program for Management, 1956, "Know Your Costs" (Mar. 19, page 83), I would like to express my appreciation for your presentation of this educational and stimulating article. I would like three copies.

W. Ray Stevens Chief Methods Engineer Moto-Mower Co. Richmond, Ind.

Please forward three copies. I have found this article and the editorial "Break the Cost Barrier" (page 41), in the same issue, most inspiring—and an inspiration. Also, timely.

F. D. Bauce Supervisor Cost Control Department Torrington Mfg. Co. Torrington, Conn.

Looking for Pipe Data



In the article, "Autos Take Bigger Share of Steel" (Mar. 19, page 154), is a table showing the distribution of steel by market classification for 1955.

It would be appreciated if you could supply us with annual data for 1946-1954 for standard pipe, oil country goods, line pipe, mechanical tubing and pressure tubing.

Are such data ever reported in feet by size of pipe?

It is my problem to determine "signposts" that will assist us in planning. Any information or suggestions you can give will be appreciated.

Wm. MacKerell Jr.
Sales Analysi
Dresser Mfg. Division
Dresser Industries Inc.
Bradford, Pa.

• For data on tubular products for 1946-1954, write the American Iron & Steel Institute, 350 Fifth Ave., New York 1, N. Y., and ask for its yearly AIS 16 report.

Product reports always have been on a tonnage basis—not on a size or tootage basis.

Agents Agree on Form

Some time ago you published an article dealing with manufacturers agent and advised of a standard form of agree ment that was available from the Manufacturers Agents National Association Can you give us the address of the MANA so that we may write them director a copy?

P. A. Schkeepe New Jersey Meter Co-Plainfield, N. J

• The address is 1724 W. Main St Alhambra, Calit.



Users praise Norton TUMBLEX "T"

the new bonded, triangular tumbling abrasive

Reports prove Tumblex "T" abrasive brings many new

"TOUCH of GOLD" benefits to barrel-finishing

Here's one of the most revolutionary barrel-finishing innovations ever developed. In typical on-the-job tests, Norton customers report that the new Tumblex "T" tumbling abrasive:

"cuts tumbling cycle time from five hours to one hour."

"finishes steel and magnesium parts that could never before be barrel-finished."

"completely removes burrs from stainless steel parts in four hours. Abrasives previously used failed

to do so in 12 hours."

Everything about Tumblex "T" abrasive is designed for better barrel-

finishing.

Its uniform triangular shape and size prevents wedging in recesses of parts.

Made of famous Norton ALUNDUM abrasive, it cuts fast, with no compound needed — resulting in shorter time

cycles and lower costs per piece finished.

It provides maximum surface contact with parts being processed, assuring top quality work in fastest time.

It wears down evenly, keeping the same triangular shape. No small chips to lodge in holes, slots, etc. — and when worn down it can be used on parts requiring a smaller size abrasive.

Its lightness means less weight required to fill the barrel. Results are more uniform finish, without roll-in or roll-over of edges of parts.

Its chemical inertness, unaffected by acids, compounds or detergents, prevents spoilage common to other types of abrasive.

Send Your Work Samples

to our newly enlarged Sample Processing Department. Let us prove to you how the latest barrel-finishing equipment and techniques can improve your product quality and cut your finishing time and costs. Norton Company, Worcester 6, Mass. Distributors in all industrial areas, listed under "Grinding Wheels" in your phone directory, yellow pages. Export: Norton Behr-Manning Overseas Incorporated, Worcester 6, Mass. G-305



Making better products... to make your products better

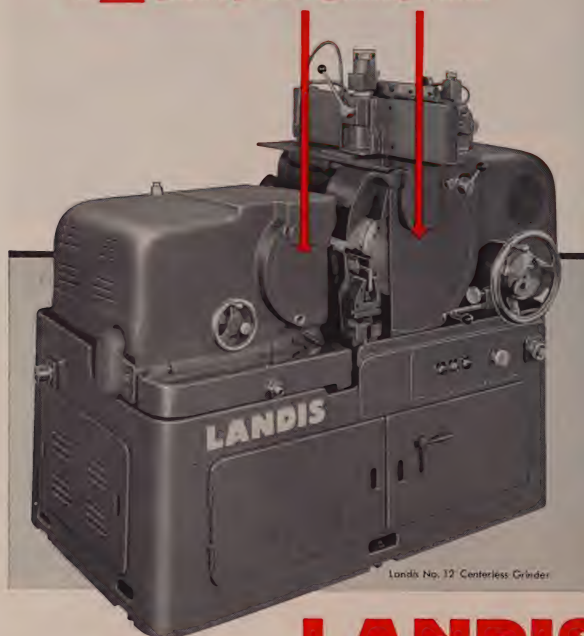
NORTON COMPANY: Abrasives • Grinding Wheels • Grinding Machines • Refractories BEHR-MANNING Division: Coated Abrasives Sharpening Stones • Pressure-Sensitive Tapes

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April 9, 1956

Landis microsphere bearings speed

Exclusive Landis microsphere bearings on both grinding and regulating wheels



LANDIS

precision grinders

centerless production...lower costs

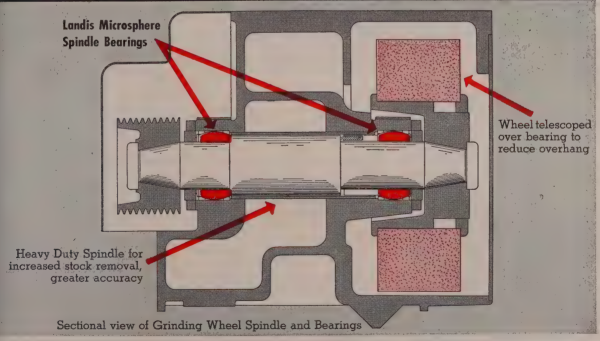
Quick, positive sparkout
... for faster grinding cycles

Close running clearance . . . for fine finishes

Simple, one-piece construction
... trouble-free operation

Increased rigidity
...heavier cuts to closer tolerances









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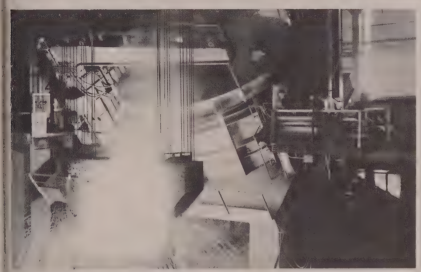
RAPHITE NEV

APRIL 1956

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ELECTRIC FURNACE STEEL BOOMS

Carbon Steels in Electric Furnace Up 55%; Share of Market Increases



Largest Electric Arc Steel Furnace Installed To Date. Built by American Bridge Company for McLouth Steel Corporation.

DUCTILE IRON USES EXPANDING RAPIDLY

Production Tonnage up 150% in 1955

Ductile iron, a new wonder metal developed by International Nickel Company, is proving one of the most outstanding foundry achievements since malleable iron. Combining the processing advantages of cast iron with many of the engineering advantages of steel, it largely bridges the gap between cast iron and steel.

A long list of valuable properties make this new iron much in demand in such diverse industries as aircraft, farm machinery, tool and die, pulp and paper, petroleum, automotive and many more. Ductile iron, or nodular iron - as it is oftentimes called - can be twisted, drawn, bent and otherwise deformed without fracture and is much stronger than ordinary grey iron. Also, it shows exceptional resistance to impact and to oxidation and growth at high tempera-

Made in Electric Arc Furnaces, Cupolas

Many foundries are discovering in the

versatile electric furnace just the tool for making ductile iron, a product which demands high purity cast iron as a starting material and close metallurgical control throughout the process. The electric arc furnace, in addition to such operating advantages as flexibility. high time and energy efficiency and "onoff" economy, provides easy control of slag-metal reactions and bath temperatures so essential to close analysis products.

Another approach to the manufacture of ductile iron, which is receiving increasing attention, makes use of the continued on page 3

100th ANNIVERSARY

1956—100th anniversary of the birth of E. G. Acheson, inventor-industrialist whose perfection of manufactured graphite ensured the electric arc furnace's success as a cornerstone of molten metallurgy. Significantly, 1956 is also the golden anniversary of the use of that furnace in this country. For more about Dr. Acheson and his part in framing our American Industrial Empire, see next page.

Although still a small fraction of total steel, plain carbon steel produced in the electric furnace jumped sharply in 1955, showing a tonnage increase, according to industry analysts, of 55% over the 1954 figure.

Of still greater interest is the fact that the electric furnace carved out for itself in 1955 a bigger slice of the carbon steel pie than it enjoyed in any previous year, increasing its share of market by 23% over the 1954 figure.

Swing to Electric Furnaces

Behind the shift to the electric furnace are two very significant factors. These are the marked advances in furnace technology and a new appraisal of the economic considerations pertinent to the current production and capacity

Advanced furnace designs and the availability of electrodes which can take full advantage of these designs, have been notable factors. The net result has been a major betterment of the electric furnace's competitive position.

Cite Electric Furnace Advantages

Informed industry sources point to several reasons why the popularity of the electric arc furnace has spurted. Among these are the following:

- · Lower Installation Costs A recent comparison of installation costs, open hearth vs. electric furnace shops for the production of plain carbon steel showed that capital costs for the electric shops were approximately 40% lower than the open hearths'.
- Shorter Construction Time Construction time for steelmaking facilities is roughly proportional to capital outlay. Thus, an electric furnace shop with its lower capital requirement usually can be built more rapidly than an open hearth shop of like capacity.
- · Greater Flexibility An electric furnace can be economically operated on a one shift basis or a 24 hour basis, - 5 days a week or 7 days a week. Little time or power loss is involved in placing it in production or shutting it down. Depending on the demand,

continued on next page; column 1

Baking Capacity Expanded in Latest Move to Meet Increasing Industrial Needs

Increased Electrode Demand Responsible; Pace Destined to Continue

Substantial progress toward readving 20 million pounds of new baking capacity at National Carbon's National Plant, Niagara Falls, N. Y., has been reported by W. H. Feathers, Vice President, Industrial Products.

Major rearrangements and additions. begun last year at this veteran National Carbon electrode plant, will be completed within the next two months, according to Mr. Feathers.

As in the cases of the company's other electrode plant expansions of the last few years, the Niagara Falls step was taken to keep pace with the heavily increasing demand for furnace electrodes - particularly the larger sizes.

The new installation involves large size gas baking furnaces and a monetary investment, which while impressive enough in itself, represents only a small fraction of the huge amounts National Carbon has poured into its 5 electrode plants in the last five years. As a result, the Clarksburg, West Virginia, plant, the National, Acheson and Republic plants at Niagara Falls, N. Y., and the Columbia, Tennessee plant have all made big forward strides. Of the group, Columbia, Tennessee-showcase plant for the entire carbon industry - has seen the most spectacular

The rapid growth of the electric arc furnace, together with responsible predictions of steel industry analysts, sustain National Carbon's confidence in the future – a confidence the company



W. H. Feathers, Vice President Industrial Products, National Carbon Co. ... Confidence ... backed by product"

has set out to back with product. Cited particularly are two significant trends:

1. Electric arc furnaces of all types in the U.S. now number over 2,000 with the number growing rapidly, as 1955 alone brought furnace makers more orders than ever before.

2. In the electric arc furnace's major application field, steelmaking, production is expected to soar some 40% in the next five years alone.

On the basis of the carbon industry's historical growth since its founding in the last century - and in the light of predictable demands from an insatiable, multiplying population - carbon men see many more expansions to come.

ELECTRIC FURNACE

continued from page 1

the electric furnace can be operated either in excess of, or below, rated capacity and can turn out any kind of steel the situation requires. Production experience shows the electric furnace has a greater availability than the open hearth.

- Smaller Space Requirements—An electric furnace shop designed to produce 500,000 tons of ingots annually will cover only about 75% of the ground area required by an open hearth shop of like capacity, according to a study by one major steel company.
- Closer Temperature Control Operating men agree unanimously that the electric arc furnace lends itself readily to temperature control. The rate of heat input is limited only by the rate of heat transfer in the bath and temperature may be raised in a matter of minutes.

· Product Quality-The electric arc furnace can hold rigid product specifications on all types of steels.

The production of plain carbon steel, in the electric furnace, often shows lower costs than other types of furnaces making this product. Power cost economies, improved electrode performance and prevailing market factors are important considerations in arriving at a final determination.

Ready Electronic Products Laboratory

A new electronic products development laboratory has been established by National Carbon at its Cleveland Edgewater plant. It will be in full scale operation this June.

New products derived from the company's expanded research in the field of solid state physics will be developed continued on next page; column 3

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Dr. Edward Goodrich Acheson Man of Genius Man of Foresight Man of Fortitude

This is the man whose 100th Anniversary is being commemorated this

It required genius to convert repeated failure into success - foresight to attack so many experiments that had been attempted many times before, but without success - fortitude to keep on in the face of misfortune, ill health and other adversities.



Dr. Acheson was born on March 9. 1856, in the southwest corner of Pennsylvania, of good sturdy, pioneering stock; a heritage that probably had much to do with shaping his destinies. The total accomplishments of Dr. Acheson throughout his busy life are too many to record here, but the revolutionizing effects of his contributions -"Carborundum" abrasives Manufactured Graphite, the Electric Resistance Graphitizing Furnace, and Colloidal Graphite bear repeated emphasis.

It is certain that Dr. Acheson's part in the development of manufactured carbon and graphite and in the field of electrothermal phenomena, made possible the successful electric arc furnace. And, it is just as certain that without

continued on next page; column 1

MAKE ULTRA PURE GRAPHITE ANODE

Recent successful production of an ultra high purity graphite anode for use in a mercury type caustic—chlorine cell has just been announced by National Carbon Company.

Electrolytic first cousin of the electrothermic (electric furnace) electrode, the new "National" graphite anode is the purest graphite anode yet produced and lasts longer than previous graphite anodes approximating its purity.

Asked for more details on the new anode, an Industrial Products Department spokesman explained, "we use a selected raw material and process it by an exclusive National Carbon development which takes full advantage of the superiority of that raw material."

It was pointed out further that the company's own purification method was a prime factor in the successful manufacture of graphite anodes of very low vanadium content. "In fact," said the spokesman, "we recently met a leading chlorine-caustic producer's stringent specifications for graphite anodes with a vanadium content of only 2 parts per million. In the bargain we delivered an all-round better product than he had been able to obtain from his only previous source, Germany. So, we've scored twice — made a better anode — brought home a welcome piece of business."

DR. ACHESON

continued from preceding page; column 3

the arc furnace, our economy today would be completely different—and far less advanced.

So, it is equally fitting that the 50th Anniversary of the first U.S. electric arc furnace for steel making is also being celebrated this year. This furnace was installed at Halcomb Steel Company, Syracuse, New York, in 1906. Designed by Dr. Paul T. Heroult, it was a direct arc, single phase, three-ton capacity unit, operated in duplex with an open hearth. The era of stainless steel, high alloy specialty steels, fine tool steels, and the very prolific family of ferro-alloys began in 1906, to be followed by common steel grades, specialty irons, elemental phosphorous and many other products.

Too great a tribute cannot be paid to Dr. E. G. Acheson and to the first steelmaking furnace—two events that are inexorably related.

Date line...1886

National Carbon Company organized for the modestly stated purpose . . . "to manufacture miscellaneous carbon products."

Electric Arc Furnace Capacity Sets Record In 1955

The record tonnage capacity of electric arc furnaces in operation at the end of last year, and the orders for new furnaces already on the books for delivery early this year, are indicative of still new arc furnace tonnage records to be posted in 1956.

While the installed capacity is of great importance, there is even more significance in the upward trend of unit installations coupled with the increase in the physical sizes of the new furnaces. Today's newest 200 ton giants with their 24½ foot diameter hearths dwarf the first steelmaking electric furnace in this country, a three ton model with a small, rectangular hearth.

The reasons for the increasing utilization of the electric arc furnace in melting, smelting, reducing or refining, are wrapped up in its versatility and flexibility. These advantages keep it on tap whenever needed and for whatever product is required—steel, phosphorous, calcium carbide, ferro-alloys, non-ferrous metals, or any of the many other electric furnace products.

DUCTILE IRON

continued from page 1; column 2

carbon lined cupola. "National" carbon cupola linings last as much as 5 times longer in continuous operation than traditional cupola refractories, according to National Carbon engineers. Furthermore, carbon linings are neutral — the operator can employ acid, basic or neutral slags as dictated by his various metal charges.

Characteristics Discussed

Informed sources explain that the change in the microstructure of cast iron, which makes it so ductile, derives from adding very small percentages of magnesium, cerium or certain other elements to the molten iron just before casting. This addition converts into spheres or spheroids, the flake graphite as found in grey iron or in the compacted aggregates characteristic of malleable iron. With the embrittling and weakening effects thus removed, the microstructure becomes stronger.

Ductile iron can be heat treated much the same as steel; it also can be welded, soldered and brazed and, because of its good fluidity in the molten state, it can be cast in intricate shapes and thin-sectioned parts.

Cost Factors

Ductile iron costs more than cast iron but less than steel. The foundry and

cleaning costs are lower than for steel castings, with machining cost considerably lower because of faster cutting and longer tool life. And, good castability plus excellent engineering properties often recommends ductile iron as a replacement for expensive forgings and weldments.



Giant "National" carbon electrode is 53 inches in diameter by 110 inches long and weighs 17,000 pounds. It is shown here by Joseph P. White, Assistant Plant Manager of National Carbon's Republic Plant, Niagara Falls, New York.

Unveil Giant New Furnace Electrodes

National Carbon Company has unveiled another history-making advance in the manufacture of large carbon and graphite furnace electrodes.

Company spokesmen report 1955 saw the forming of the world's largest electrode — a 9 foot long, 53 inch diameter carbon cylinder scaling 17,000 pounds. During the same period National Carbon also introduced the biggest graphite electrode ever made, a huge cylinder 45 inches in diameter, 110 inches long.

Both types of electrodes are for submerged arc furnaces, their full significance is expected to be reflected in larger, more efficient submerged arc furnaces, according to National Carbon spokesmen.

ELECTRONICS LAB

continued from preceding page

by this new organization. Many of the products are expected to be of types not directly related to National Carbon's present lines of consumer and industrial products, according to company sources close to the new undertaking.

NATIONAL CARBON LAUNCHES ELECTRODE EDUCATION SERIES

Furnace Operators Benefit From New, Free Program; Better Furnace Efficiency, Lower Costs Sought

National Carbon Company has kicked off another new, far-reaching educational program to help furnace operators get better performance through improved utilization of the company's complete range of electrode products, according to Fred B. O'Mara, Manager of the Electrode Product Sales Department.

Introduced at last December's Electric Furnace Steel Conference, A.I.M.-M.E., Pittsburgh, Penna., the new program represents National Carbon's latest assist in a long line of programs designed to help its customers get the greatest operating efficiency from furnace electrodes. Spokesmen were quick to point out that National Carbon was the country's pioneer electrode producer and the first organization to conceive, and so broadly implement, comprehensive training for its customers' furnace operators.

Give Program on Request

"We give our oral-visual educational series on request, right at the customer's plant — no strings attached," declared J. W. Shea, Manager of the Electrode Service Department. "Of

course, we have to schedule carefully because of the program's popularity." He stressed that the series involved slides, lecture-demonstration and spontaneous audience participation — it is not a "canned program".

Commenting briefly on the company's shirt-sleeve faculty who present the course, Mr. Shea said, "We've got the biggest, most experienced service group in the business. Our men are carbon and graphite experts. They've worked on developing and engineering the material, they've produced it in our plants, they know its application."

Operators Should Understand Carbon

At the heart of the new program is the recognized need for operators to understand fully the recommendations made by the electrode manufacturer and the reasons underlying those recommendations. The operator should know something of the unique characteristics of carbon and graphite and what occurs when electrodes made of these materials are used in an electric furnace.

"Since the ultimate destination of National Carbon's electrodes is the electric furnaces in its customers' shops," said Mr. Shea, "we in the Electrode Service Department are particularly anxious to help our customers get the very best operating results. This means taking all the indicated steps to insure that the electrodes operate at maximum efficiency so that our customers will benefit from all of the service which we have built into our product."

Electrode Service Department engineers explained that an electrode must be, first of all, a good electrical conductor. It must be strong to resist mechanical breakage. Also, it must have excellent thermal properties to stand up to arc temperatures which climb above 6,000 degrees F. Carbon and graphite are the only materials with the requisite properties.

How Electrodes are Consumed

Mr. Shea declared, "people are usually quite surprised to learn that furnace electrodes can be consumed in five different ways—it's not just a matter of 'burning up'. Sublimation, adsorption, dipping, breakage and oxidation are all factors."

Sublimation, adsorption and dipping all take place at the arc tip. Although the first two are not subject to regulation, it is possible to reduce electrode consumption by changing dipping practice. Dipping refers to a method some operators employ to raise the carbon content of the melt by lowering the electrode and dipping it directly into the molten metal.

Oxidation and breakage occur higher up the electrode column. They are more easily controlled by such means as temperature manipulation, cleanliness, maintenance, mechanical adjustment and careful handling. In this area lie real opportunities for electrode conservation, according to National Carbon's electrode experts.

Feature Electrode Demonstration Device

One of the most universally popular features of the lecture-demonstration series is a novel electrode demonstration unit which simulates all the steps in electrode joint assembly. Conceived and built by the electrode service group, the unit demonstrates how dust and dirt, joint chips and socket clamping affect operation. It also shows loose joints vs. tight joints in relation to electrode efficiency.

Queried on the reaction to the new service program, Messrs. O'Mara and Shea indicated that it has been excellent. To cite just one case, a highly placed steel executive has recently thrown his enthusiastic endorsement behind the program and has urged its full exploitation within his own organization. Better furnace efficiency at the lowest cost is his goal, too.



R. L. Westlake, Electrode Service Engineer (left) and J. W. Shea, Manager, Electrode Service Department test novel electronic device for simulating steps in electrode joint assembly.





National Carbon Lists Latest Free Literature

Several recent company publications are available for the asking. To receive any of the following, just address Advertising Department, National Carbon Company, Dept. CGN, 30 East 42nd Street, New York City 17, New York. Please include your name, title and company address.

1. Past issues of the quarterly "Carbon and Graphite News" with main articles as follows:

August 1954-Electric Furnace Steel - Past, Present and Future by W. B. Wallis.

December 1954 – The Electric Arc Furnace - An Appraisal for Management by Charles W. Vokac.

March 1955-Flexibility of the Electric Arc Furnace - What It Means to the Steel Producer by E. A. Hanff.

July 1955 - The Indirect Arc Electric Furnace Development and Application by B. W. Schafer.

Sept. 1955 - Electric Utilities and the Electric Furnace by Paul D. Brooks and Paul W. Emler.

Dec. 1955 - Production of Quality Steels in the Electric Furnace by Harry F. Walther.

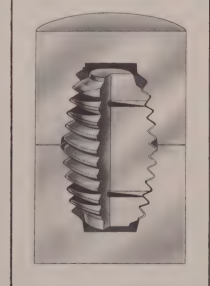
- 2. New 6-page Catalog Section S-4905, "National" Graphite for Atomic Energy Applications.
- 3. Technical Treatise-64-page book "The Production and Properties of Graphite for Reactors". Limited quan-

Pitch Reservoir Pin Huge Success - New Patent Pays Off

National Carbon's new patented pitch reservoir connecting pin has proved very successful in keeping electrode joints tight.

The new pin, identical with standard, tapered, graphite nipples in size, shape, tolerances, composition and quality, is distinguished by the pitch-filled reservoirs near each end of the threaded portions. As the connecting pin becomes hot, the pitch flows from the reservoir into the threaded section of the joint where it cokes out, cementing and locking the threads of the nipple and socket together. This action occurs at temperatures well within the range of the operating column. No application of cement or dowels is required.

The new pin is proving highly effective in eliminating collar- and nippleloss at the arc end of the electrode, resulting in greater furnace efficiency. Predictions are that it shortly will supersede the plain-type tapered connecting pin.



tities.

- 4. New 16-page Catalog Section A-4004 "National" Spectroscopic Products.
- 5. Educational Series for Electrical Maintenance Men, "National" Brush Digest, a bimonthly pamphlet series.
- 6. 8-page pamphlet describing the characteristics of the first General Purpose Industrial Brush, "National" N-4.

7. New descriptive literature covering "National" carbon products for use in cupola furnaces. Ask for Catalog Section S-5450. Installation sheet is also available-Catalog Section S-5455.

World's Largest Carbon Forming Unitalmost entirely automatic - completely fills a 13 story building at National Carbon's Columbia, Tenn., plant.

Midgets at work

Pygmy Electrodes Do Giant Size Job



Some of the 37 preformed special graphite spectroscopic electrodes contained in National Carbon's complete line of spectroscopic products.

Electrodes so small a half dozen fit easily within a thimble – these are the latest additions to National Carbon Company's line of high purity spectroscopic products.

Size-wise, the tiny, preformed electrodes – there are now 37 shapes to meet any spectroscopic need – are a far cry from the multi-ton monsters which fire a modern electric arc furnace. But, they possess an industrial importance completely belying their Lilliputian dimensions.

Like their furnace-borne brothers, spectroscopic electrodes are heat producers. They absorb hearty charges of electricity until their tips, intensely hot, vaporize small samples of unknown elements, or compounds, which the spectroscopist wishes to analyse. Since every chemical element when raised to incandescence produces its own characteristic color lines, or spectra, the trained technician need only identify the emission lines of his unknown sample. Simply, quickly, conveniently he performs his analysis, answers the questions—what and how much?

Today, spectroscopic analysis is a rapidly growing technique—a convenient tool which in many cases is replacing the traditional chemical analytic methods in such broad fields as metallurgy, chemistry and biology. The technique relies heavily on high quality, high purity and uniformity of the graphite used.

Begin New Packaging Program; Changes to Benefit Customers

Graphite Electrodes and Connecting Pins First; Other Products to Follow

Plans for new packaging to benefit customers through improved product protection and identification have been announced by National Carbon Company.

The improvements will encompass the company's entire line of industrial products. First items scheduled for the change are electric furnace electrodes and related products marketed under National Carbon Company's brand name. "National".



One of several proposed designs for electrode connecting pin cartons is discussed by F. B. O'Mara (left), Manager, Electrode Product Sales and C. G. Ollinger (right), Assistant Advertising Manager, National Carbon Company.

According to company sources, the initial project to be tackled is an attractive, durable end cap for 12 through 24 inch diameter graphite electrodes.

An industry innovation, the cap fits snugly against the electrode to protect its socket from dust and chipping from the time the electrode is shipped until it goes on the customer's furnace.



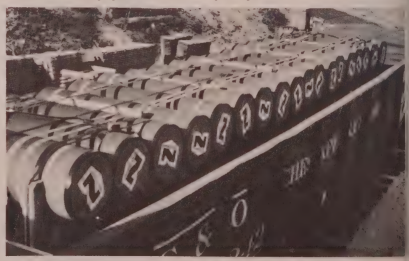
National Carbon's familiar product identification in new dress. Both the term "National" above and the "N-inshield" device shown on electrodes below, are trade-marks of Union Carbide and Carbon Corporation.

Work on Pin Cartons

Another phase receiving current attention is the package standardization and legibility upgrading on the entire line of connecting pin cartons. Priority has been given to pin cartons for the 20 inch diameter graphite electrode with new cartons for other sizes to follow soon.

The entire program is being coordinated by the company's Quality and Specifications group with help from the Advertising and Sales Departments. The package design specialty firm, Robert G. Neubauer, Inc., is handling designs for electrode products.

It is expected that several months will be required to complete the project for the entire array of industrial products because of the large number of items involved. Included are brushes, lighting carbons, processing equipment and a whole range of carbon and graphite specialties.



New end-caps protect the sockets of these palletized electrodes shown on route to customer's plant.

Reactor Program to Boost Steel Fabricators' Business

Graphite Gets Increasing Role in Atomic Program

A \$700 million annual business for manufacturers of reactor components by 1963 is being forecast by authorities in the field. Of this, a sizeable slice is destined for steel fabricators.

irst.

Nuclear reactors are, in effect, atomic furnaces fueled by fissionable elements. They leash the explosive power of the all too-familiar atom bomb and make it available in relatively smaller, stretched out doses for man's benefit.



"National" High Density Graphite, 40 inches in diameter, 1.90 gms/cm." density.

Of the several types of nuclear reactors, the kind whose end product is electric power is attracting most attention. Power reactors loom as future competitors to today's fuel-steam generated electricity. Some informed quarters predict 2 million kilowatt capacity from power reactors by 1960 with the figure surging to 175 million by 1980.

One of the significant outgrowths of the expanding nuclear program is the increasing importance of high density, high purity graphite for reactor construction and allied uses. Graphite itself has long held a respected place in such diverse applications as processing equipment, brushes for electrical machines, lubricants, illumination and electrolytic and electrothermic electrodes.

In the nuclear field, graphite's chief virtues are its ability to capture wild, potentially dangerous neutrons which speed helter-skelter through the reactor and also its unique property of greater strength at high temperature than at room temperature. Thus, graphite excels as a construction material for moderators, reflectors, shielding and molds and crucibles.

As an aid to understanding more about graphite's nuclear applications, National Carbon Company has recently published 2 works — both have been offered free. One of these publications is a technical treatise — a 64-page book



Typical "National" Graphite Molds and Crucibles Used In Metal Casting, Largest Mold Shown is Nearly 3 Feet Tall.

entitled "The Production and Properties of Graphite for Reactors". The other publication is a less technical bulletin detailing various graphite grades, their characteristics and uses in atomic energy applications.

Carbon Found Ideal For Cupola Furnaces

A promising new metallurgical application of carbon is rapidly developing in the field of cupola refractories, according to National Carbon sources.

Pursuing this trend, the company has embarked on an extensive campaign aimed at showing foundry operators the numerous operating advantages possible when carbon is employed as a cupola refractory. Already, a rapidly increasing number of foundries are endorsing "National" carbon cupola products as the most practicable answer to their refractory problems, it was pointed out.

Among the unique properties of elemental carbon which recommend it particularly for cupola use are these:

- Carbon is not attacked by acid or basic slags.
- It withstands extreme thermal shock.
- It has no melting or softening point.
- It is not wet by molten metals.
- Carbon shows high mechanical strength at all temperatures and its strength increases with increased temperatures.
- Carbon resists abrasion well.
 continued on next page; column 2

National Carbon Company Announces Progress on Giant New Research Center

Laboratory to develop future materials today

Union Carbide and Carbon Corporation will begin moving equipment into its new research laboratory at Parma, Ohio, next month, according to spokesmen for National Carbon Company which will manage the new unit for the Corporation.

The new laboratory will carry out basic exploration in physics and the interrelation of physics and chemistry applied to metallic and non-metallic compounds of carbon and analagous compounds. Important contributions to the future requirements of industry are expected to result from these studies.



Dr. Clarence E. Larson Vice President in charge of Research National Carbon Company

Among the possible far-reaching developments expected to come from today's investigations are materials for new and improved transistors and related electronic devices, new and improved refractories, and the key to further progress in ferrites — complex inorganic compounds which show promise for automation machinery and computers.



Dr. Robert G. Breckenridge Director of Research National Carbon Company

continued on next page; column 1

HAIL "DEVIL'S IRON" NEW MAGNET METAL

A fifty year search for a better magnet steel has paid off in a new Allegheny Ludlum steel which enables size and weight reduction in important electrical equipment.

The new material is a grain oriented silicon steel popularly called "Devil's Iron"—a nickname originating with rollers and pack openers who handled the metal.

The new silicon steel represents a farreaching advance in electrical steels for concentric core transformer windings, motor and generator stator parts, business machine and telephone components and a host of other specialized uses.

As a magnet material, grain oriented silicon steel, specially rolled and heat treated makes it possible to get more pull with less power. Also, important advantages are claimed in the conservation of copper and other materials employed in electrical equipment.

NEW RESEARCH CENTER

continued from preceding page; column 3

The new laboratory Center with its substantially augmented scientific staff represents the most recent step forward in National Carbon Company's industrial research activities. The company's organized research program, reaching back to the turn of the century, was initiated when National Carbon established America's first industrial research laboratory in 1902.



CUPOLA FURNACES

72-in. long, each weighing about 1231 pounds. Shipment was made by Na-

tional Carbon Company, from its plant

at Columbia, Tennessee, to a Chicago

destination

continued from preceding page; column 2

The most important factor in establishing carbon's superiority as a cupola refractory, however, lies not so much in any one of its advantageous proper-

ties, alone, but rather in the fact that they are all present in every piece of carbon. No other material offers such a combination — an ideal answer for well zone linings, breast and tap hole constructions, slag dams and slag and iron trough linings.



Union Carbide and Carbon Corporation new Research Laboratory at Parma, Ohio

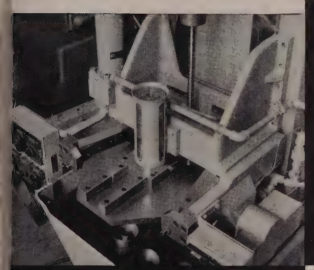
The term "National" is a registered trade-mark of Union Carbide and Carbon Corporation

NATIONAL CARBON COMPANY • A Division of Union Carbide and Carbon Corporation
30 East 42nd Street, New York 17, N.Y. • In Canada: Union Carbide Canada Limited, Toronto

automatic broaching can be low cost broaching the *American* way

The broaching operation can justify automatic set-ups on smaller volume jobs when the tooling is kept relatively simple and the cost low. Illustrated here are two American machines which feature:

- 1. Automatic cycle
- 2. Simple tooling
- 3. Magazine or chute feed





This American vertical pull-up (VP) machine broaches the hub and spline of an automotive clutch hub. A hydraulic slide interlocked to the automatic machine cycle shuttles parts from

the tube magazine into broaching position. The parts are broached and then ejected below. The slide automatically moves back during the broaching stroke and reloads a part. Production is over 300 parts per hour.





Here an American VP broaches the I.D. of a sun gear converter part for an automotive transmission. The inclined gravity chute feeds parts into the positioning fixture on the hydraulic

slide. Production is over 300 parts per hour. Both machines will run continuously on automatic cycle. The operator only has to keep the magazines filled with parts.



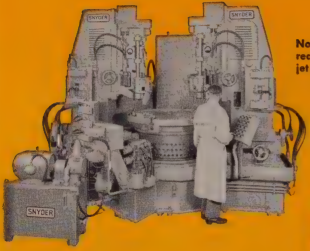
Why not let American help you solve your broaching problems. Just send a blueprint or sample for a free estimate. American makes a complete line of broaches, broaching machines and fixtures. For further information on American VP internal broaching write for Catalog No. 401.

AMERICAN BROACH & MACHINE CO.

ANN ARBOR," MICHIGAN

See American First — for the Best in Broaching Tools, Broaching Machines, Special Machinery

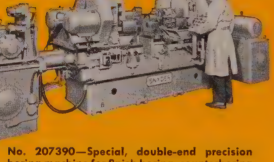




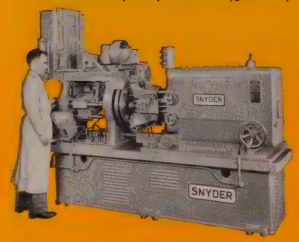
No. 70165—Special index machine to drill and ream holes in rims of outer shroud spacers for jet engines. Production 2 parts per hour.



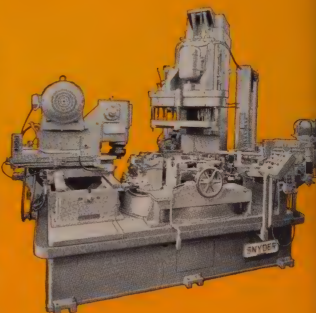
No. 65412—Special automatic machine, for weighing and precision balancing a variety of heavy-duty and diesel engine connecting rods from 73/8" to 12" center distance. Weighs rods and automatically balance mills to plus or minus 2 grams.



No. 207390—Special, double-end precision boring machine for finish boring, counterboring and chamfering counter shaft, intermediate and shifter shaft holes on power take-off cases. Production 82 pieces per hour at 80% efficiency.



No. 68526—Special double end trunnion machine, fully automatic, for machining special aircraft rivets. Machine is automatically loaded and unloaded. Production rate varies with size of rivet.



No. 73902—Special 4-station automatic index machine for milling joint face, drilling and reaming vertical and horizontal holes in exhaust manifolds. Production 80 pieces per hour at 80% efficiency.

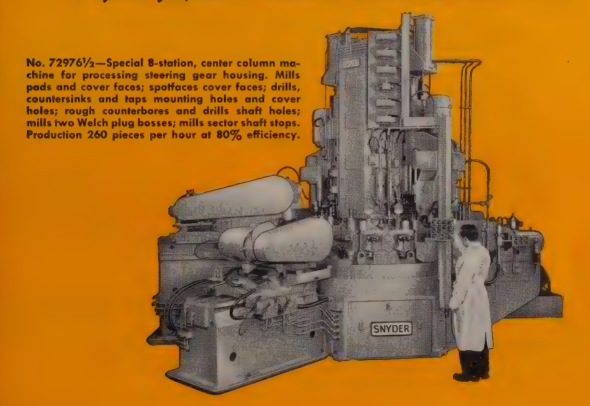
SNYDER VERSATILITY

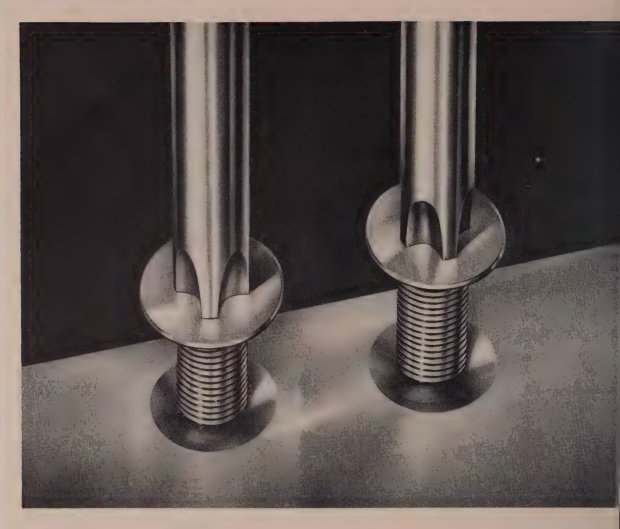
n engineering and building metal-cutting machines includes not only the great Snyder ine transfer machines with automation, but also many smaller and diversified machines in which the standards of performance and economy are no less exacting. A few representative examples are shown.

SNYDER

TOOL & ENGINEERING COMPANY
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31 Years of Special Machine Tools with Automation





They may Look the same but...



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1. PRICE

3. QUALITY

2. SERVICE

4. RESEARCH

It is possible, as prices fluctuate, there may be places you can get a price differential at the moment. But no one gives you more of all four plus features than American.

American gives you more of all four

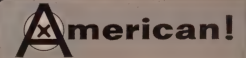
Certainly in service, where precision American deliveries keep any production line on schedule — like an automotive manufacturer who uses more than 600 million American Phillips fasteners a year.

.Certainly in quality where qualitative checks at American are unmatched in the industry in such key areas as raw material identification and evaluation.

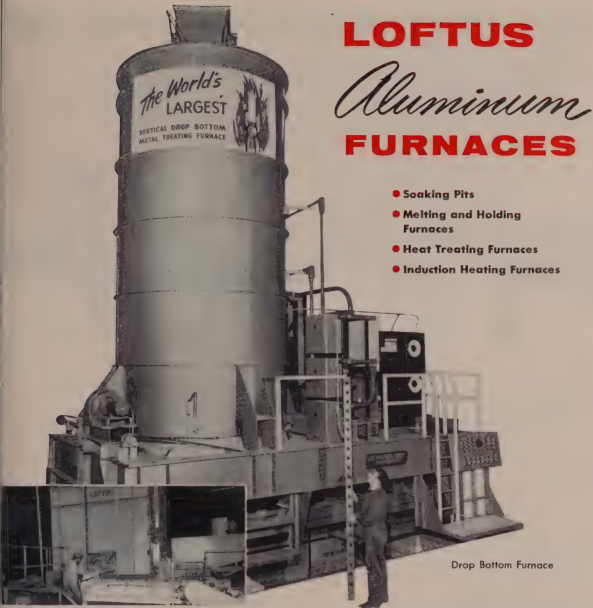
Certainly in research that has developed not only the Phillips Head fastener, but devised a fastener for an appliance manufacturer that cut fastening costs more than 50%.

Nowhere will you find more of the four basic product features you want than from American — price, service, quality, research.

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As designers and constructors of the most modern, efficient furnaces for the aluminum industry, Loftus recently completed the world's largest Vertical Travel Type Drop Bottom Metal Treating Furnace. Commenting on this ultra-modern installation, our customer says: "Loftus can be proud of pioneering this type of furnace for the metal treating industry." Whatever your furnace requirements, you can depend on Loftus for the best possible heating at the lowest possible cost.

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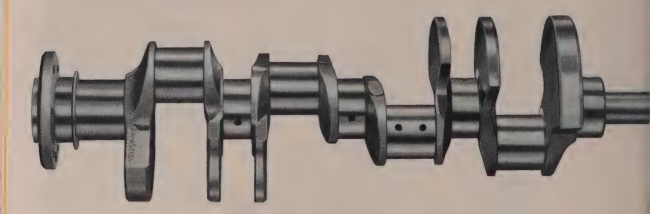
Designers and Builders of Industrial Furnaces

610 Smithfield Street, Pittsburgh 22, Pennsylvania

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pril 9, 1956

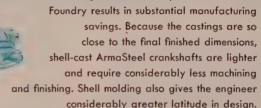
WHY PONTIAC SWITCHED TO ARMASTEEL SHELL-CAST CRANKSHAFTS



For many years automotive engineers have sought to produce a successful cast crankshaft. But either the material or the method of casting did not give the desired results. Now, however, Central Foundry Division has solved both problems by means of their tough pearlitic malleable iron, ARMASTEEL, and their perfected shell molding process. Pontiac Motor Division is the first of the great automobile manufacturers to capitalize on the advantages of the new ARMASTEEL crankshafts. After conducting a long and exhaustive series of tests in the laboratory and on the road, Pontiac is now installing shell-cast ArmaSteel crankshafts in all 1956 models.

ARMASTEEL, the metal, is a triumph of modern metallurgy that combines the advantages of both castings and forgings. Its resistance to fatigue and wear assures long life. Its rigidity results in minimum deflection and accurate alignment. Its high damping capacity allows it to absorb vibrant energy and thus contribute to noiseless operation.

The crankshaft made by the shell-mold process at Central



Many manufactured products can be improved and the costs lowered with shell-cast ARMASTEEL. If you are a manufacturer, engineer, production man or purchasing / director, it will pay you to write us today for your copy of the book "ARMASTEEL" and the pamphlet "Shell Molding at Central Foundry."



CENTRAL FOUNDRY DIVISION

GENERAL MOTORS CORPORATION

SAGINAW, MICHIGAN · DEPT. 20

CALENDAR

OF MEETINGS

Apr. 9-11, American Institute of Mining & Metallurgical Engineers: Meeting of National Open-Hearth, National Blast Furnace, Coke Oven and Raw Material Committees, Netherland Plaza hotel, Cincinnati, Insti-tute's address: 29 W. 39th St., New York 18, N. Y. Secretary: E. O. Kirkendall.

Apr. 9-12, American Management Association: Packaging conference, Convention Hall, Atlantic City, N. J. Association's address: 1515 Broadway, New York 36, N. Y. Vice president-secretary: James O. Rice.

Apr. 9-12, Society of Automotive Engineers Inc.: National aeronautic meeting, aeronautic production forum and aircraft engineering display, Hotel Statler, New York. Society's address: 29 W. 39th St., New York 18, N. Y. Secretary: John A. C. Warner.

Apr. 10-11, American Society of Mechanical Engineers: Machine design conference, Ban-

croft hotel, Worcester, Mass. Society's address: 29 W. 39th St., New York 18, N. Y. Secretary: C. E. Davies.

Apr. 10-12, Metal Powder Association: Annual meeting and show, Hotel Cleveland, Cleve-land. Association's address: 420 Lexington Ave., New York 17, N. Y. Secretary: Robert L. Ziegfeld.

Apr. 12-17, National Association of Architectural Metal Manufacturers: Annual meeting, Belleview-Biltmore hotel, Belleair, Fla. As-sociation's address: 228 N. LaSalle St., Chicago 1. Ill. Executive secretary: William N.

American Hardware Manufacturers' Association: Spring convention, Roosevelt hotel, New Orleans. Association's address: 342 Madison Ave., New York 17, N. Y. Secretary-treasurer: Arthur Faubel.

Apr. 16-17, American Society of Mechanical Engineers: Gas turbine power conference, pr. 16-17, American Society of Mechanical Engineers: Gas turbine power conference, Hotel Statler, Washington. Society's address: 29 W. 39th St., New York 18, N. Y. Secretary: C. E. Davies.

Apr. 18-19, Bituminous Coal Research Inc.: Annual meeting, Deshler Hilton hotel, Columbus, O. Association's address: 804 Southern Bldg., Washington, D. C., Secretary: C. A.

Apr. 18-19, Armour Research Foundation of Illinois Institute of Technology: National industrial research conference, Sherman hotel, Chicago. Foundation's address: 10 W. 35th St., Chicago 16, Ill.

Apr. 19-21, Gas Appliance Manufacturers Association: Annual meeting, Greenbrier, White Sulphur Springs, W. Va. Association's ad-dress: 60 E. 42nd St., New York 17, N. Y. Secretary: Harold Massey.

Apr. 22-24, National Tool & Die Manufac-turers Association: Spring board meeting, Hotel Statier, Washington. Association's ad-dress: 907 Public Square Bldg., Cleveland 13, O. Executive secretary: George S. Eaton.

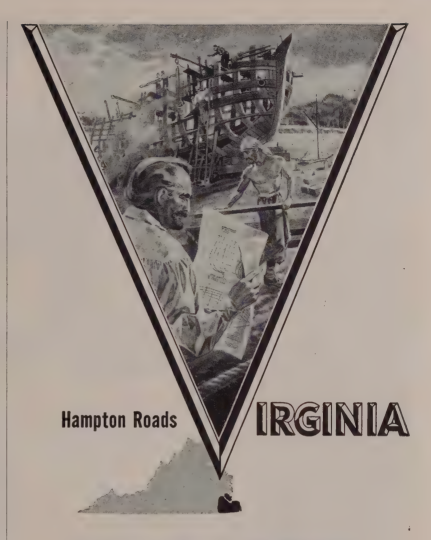
Apr. 22-26, American Ceramic Society: Annual meeting, Hotel Statler, Columbus, O. Society's address: 4055 N. High St., Columbus 14, O. Secretary: Charles S. Pearce.

Apr. 23-25, American Zinc Institute and Lead Industries Associations: Combined annual meeting, Hotel Statler, St. Louis. Information: Robert L. Ziegfeld, 420 Lexington Ave., New York 17, N. Y.

Apr. 26-27, Society for Advancement of Management: Management engineering conference, Hotel Statler, New York. Society's address: 74 Fifth Ave., New York 11, N. Y.

address: 74 Fifth Ave., New York 11, N. Y. Apr. 29-May 3, Electrochemical Society: Spring meeting, Mark-Hopkins hotel, San Francisco. Society's address: 216 W. 102nd St., New York 25, N. Y. Secretary: R. M. Burns.
Apr. 30-May 2, Association of Iron & Steel Engineers: Spring meeting, Lord Baltimore hotel, Baltimore. Association's address: 1010 Empire Bldg., Pittsburgh 22, Pa. Managing director: T. J. Ess.
Apr. 30-May 2, Metal Treating Institute: Spring meeting, Roosevelt hotel, New Orleans. Institute's address: 271 North Ave., New Rochelle, N. Y. Secretary: C. E.

New Rochelle, N. Y. Secretary: C. E. Herington.



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SIR THOMAS ARGOLL wrote in 1613: "Went forward with my Frigat at Point Comfort, and finished her.' She was the first big ship built in

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MANPOWER AND MATERIALS are abundant. Here, coal, chemicals, pulp-wood, lumber, peanuts, soybeans and

other raw materials roll up to your plant at short-

haul cost.

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and ready soon. For facts on taxes, zoning, water, natural gas, climate and other plus factors for your plant -or for confidential help in locating a suitable site, write or phone VEPCO, serving THE TOP OF THE SOUTH.

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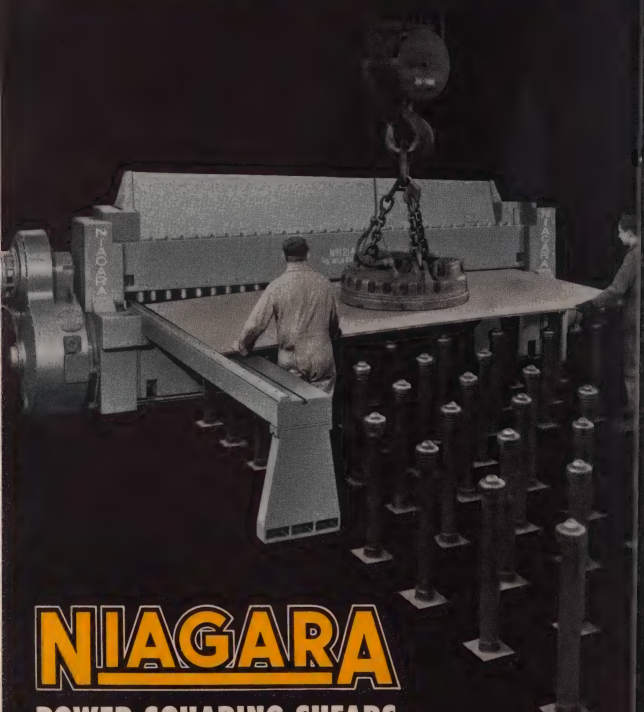
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One of the greatest values of a Niagara Power quaring Shear is the unequaled experience of its wilder. Niagara has been making shears for more han 75 years . . . by far, the langest of anyone in he industry.

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YOU GET THE MOST IN ACCURACY:

- Niagara's fully closed box section construction of bed, crosshead, holddown and housings plus ample and accurately held crosshead guides resist horizontal, vertical and torsional stresses with minimum deflection.
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- More working strokes delivered per minute and instant engagement of the Niagara Sleeve Clutch assure more cuts per hour. In continuous feed shearing, quick release of the power driven holddown enables a strip to be cut at each stroke.
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- Ease of operation, quick setting gages and confidence inspired by safety features further increase hourly output . . and make a Niagara Shear a truly productive, profitable investment for you!

YOU GET THE MOST IN THRIFTY

 Simplicity of design, involving a minimum number of parts, cuts out costly maintenance. With less to go wrong, there's less to repair and replace.

- Vital parts of Niagara's driving mechanism (clutch, gearing, flywheel, eccentrics and detent) operate in enclosed oil-tight cases. Ideal lubrication and maximum safety are thus insured.
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- Niagara 4-cutting-edge knives, manufactured entirely within the Niagara plant, are uniformly tough to withstand hard usage and are promptly available.



Niagara Shears at work in Ohio plant of one of the major electrical appliance manufacturers.

MOST EXACTLY SUITED TO YOUR NEEDS, TOO!

To fit your requirements exactly, consult a Niagara representative. With over 7 dozen models available in capacities from shim stock to 1" mild steel and in cutting lengths from 3 to 24 ft., he'll be able to recommend the shear that's right for you.

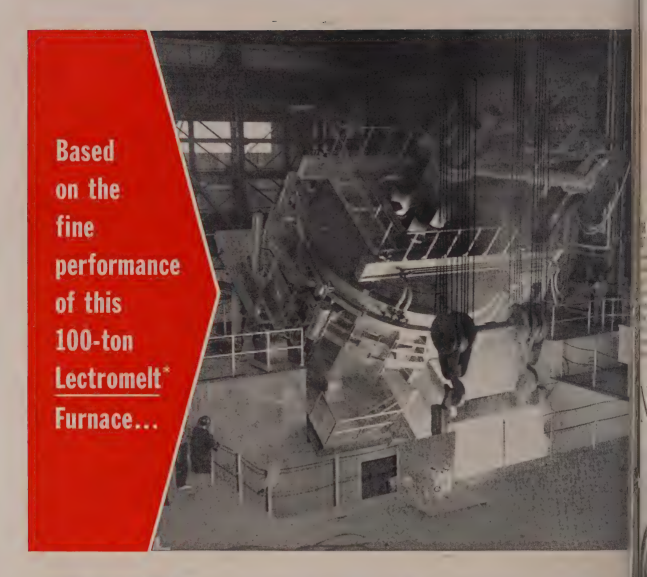
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It will give you detailed information on the complete, modern line of Niagara Underdrive Squaring Shears. Write for your copy today.



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this large Midwestern steel company has ordered a second

LECTROMELT FURNACES continue to turn in excellent records of production. The precise control possible with these furnaces contributes to greater uniformity of steels and more accurate alloying. Lectromelt's system of top-charging speeds up output and reduces costs.

Thirty-seven years of experience, engineering and research qualify Lectromelt engineers to build electric-arc furnaces to meet your exact melting needs. Catalog No. 9-A describes these furnaces. Pittsburgh Lectromelt Furnace Corporation, 323 32nd Street, Pittsburgh 30, Pa.

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WHEN YOU MELT... Ectromelt

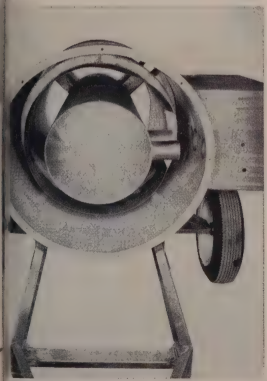




OR TRAILERS THAT DO NOT WEAR

JT. This Fruehauf trailer has sides ade from thin sheets of Stainless teel, corrugated into walls that are aly one inch thick. That's why it can arry more cargo than trailers of her, heavier types of construction. fost joints are welded, an easy job ith Stainless. There is nothing to prrode or loosen; in fact, no Stainless ailer has ever worn out!

NOTHING can equal Stainless Steel



HEAT RESISTANCE. This is a Lennox Crop Dryer. urns 12 gallons of fuel oil per hour and has an input of 10,000 BTU. Wherever the heat is most intense, type Stainless Steel is used. It is especially important for combustion chamber and emitting tubes.



FOR ARCHITECTURAL USE. This Dawson Floating Sill is made from type 302 Stainless Steel. It combines fine appearance with the enduring properties of Stainless Steel. The finished job is neat and trim, and it will last as long as the building.

UNITED STATES STEEL CORPORATION, PITTSBURGH • AMERICAN STEEL & WIRE DIVISION, CLEVELAND COLUMBIA-GENEVA STEEL DIVISION, SAN FRANCISCO • NATIONAL TUBE DIVISION, PITTSBURGH TENNESSEE COAL & IRON DIVISION, FAIRFIELD, ALA.

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of Customer Satisfaction with Lake Erie



One of the many different types and sizes of Lake Erie presses serving Caterpillar Tractor Co. is this 2,000 ton double action, side housing design with cushion. This press has a 42" draw stroke, 24" clamp stroke, 96" x 96" bed, closing and return speed of 430"/min., and pressing speed of 23"/min.

CATERPILLAR TRACTOR CO.

has re-ordered Lake Erie presses more than 20 TIMES



Caterpillar Tractor Co. placed its first order for a hydraulic press in 1947. Today, some of the most important productior operations in Caterpillar's plants are performed on Lake Erie presses. These operations include drawing, blanking, hot formir bending, bulldozing and others. Like Caterpillar Tractor Co., many other of the great names in American industry use Lake Erie presses for a multiplicity of production jobs.

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Learn how vapor degreasing aves time...cuts costs...boosts production



TRICLENE® D cut our downtime by vo-thirds," says E. Owen, **IRSCH COMPANY**

ne of the first users of "Triclene" was Kirsch Company's Refrigation Division, Sturgis, Mich. hey made "in-use" tests for u Pont on intricate, many-suriced refrigerator condensers . . . and have used othing else since.

Originally, their degreaser had to be cleaned rree times every two weeks. Today, using new Triclene" D with continuous distilling and a egreaser cleanout once every two weeks, Kirsch ompany finds that "downtime is cut by two-

nirds . . . and cleanouts are easier."



... THROUGH CHEMISTRY

TODAY, vapor degreasing is used for the thorough and I rapid cleaning of grease and oil from all types of construction metal.

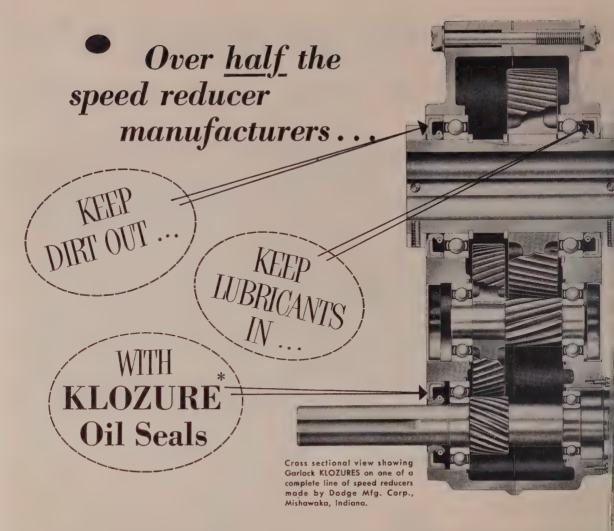
This new booklet brings you all the latest data on the processes and procedures used in vapor degreasing. In 42 fact-filled pages, you get a well-illustrated and documented story of new developments in vapor degreasing. Here are some of the subjects covered:

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- ► Selection of Vapor Degreasing Cycles
- ▶ Vapor Degreasing Equipment
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Makers of such fine precision products as The Dodge Torque-Arm Speed Reducer will not compromise when specifying oil seals. They know that the reputation of their entire product may depend on the quality of the oil seals they put in it.

Think about this the next time you have occasion to specify oil seals, and we think you'll choose Garlock Klozure Oil Seals—guaranteed to do the job you specify with minimum power loss and heat generation.

KLOZURES are available in a complete range of types and sizes. Therefore, be sure to call in one of Garlock's 125 trained sales engineers right at the start. His experience will save you time and money. Or, write today for Catalog No. 10.

*Registered Trademark

Model 53 finger spring KLOZURE for normal and high speed service, applied to a shaft to protect the ball bearing.



THE GARLOCK PACKING COMPANY, Palmyra, New York

For Prompt Service, contact one of the 30 sales offices and warehouses throughout the U.S. and Canada.



Packings, Gaskets, Oil Seals, Mechanical Seals, Rubber Expansion Joints





GRINDING METHODS

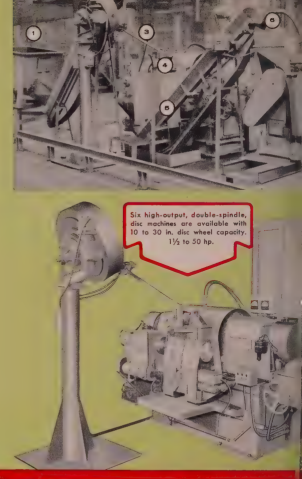
Save setup time and machine time edge grinding on the Mattison No. 300

Mattison Model 300 Vertical Spindle Surface Grinders slashed setup time from 9 manhours to ½ manhour, and now four machines do the work of eight at this tool manufacturer's plant. Hardened blades for carpenter planes are ground at a rate of 1750 per hour with a lefinite increase in accuracy, drastic reduction in maintenance costs, and reduction in grinding wheel costs. Mattison Vertical Spindle Grinders are designed for the accurate generation of flat surfaces. Fine increment feeds and close limits of accuracy are possible because the wide, extra-heavy vertical column is one solid piece, bolted to the base. Flat and vee column ways are longer, wider, and thicker, thus preventing any binding of the head slide. Send for Bulletin No. 847.



Standard machine meets automatic requirements... grinds more than 1300 pins per hour, both ends

Automatic operation of this Mattison No. 221 Double-Spindle Disc Grinder machines both ends of piston pins for six and eight cylinder car and truck engines at a rate in excess of 1300 pieces per hour. Installed in a large automotive plant, this accurate, high-output grinder keeps ahead of the production line as automatic loading and sizing devices call for minimum attention from the operator. These sizing devices gauge the work continuously. When grinding wheels wear so that pins approach the high limit of tolerance, the automatic feed is actuated to compensate for wear. Tolerances are consistently within specifications, and finish is 20 micro inch. Numbers on the illustration will help you trace sequence of operations: 1) hopper for rough pins; 2) stacking drum which aligns pins; 3) conveyor carrying pins into grinder; 4) grinding station (both ends finished at once); 5) belt conveyor; 6) loading hopper for next operation; 7) conveyor for lining pins end to end for centerless grinding of outside diameter. These versatile double-spindle disc grinders may solve a production problem for you. Send for Bulletin No. 647. (No. 221 Double-Spindle Disc Grinder).











SELECT THE RIGHT GRINDER FOR YOUR JOB FROM MATTISON'S COMPLETE



\$3640 saved year by refinishing forging dies on Mattison 10 hp Surface Grind

> Heavy stock removal from these dies demands the high horsepower built into every Mattison.



This user has discovered that improving the grinding operation has been equivalent to increasing productive capacity of the shop. With today's high volume of sub-contract work, including tool and die work, machine parts, and production jobs, the Mattison may be the answer to your problem of increasing capacity and profits. Send for a copy of "Setups," a book which describes the great variety of profitable work you can do on a Mattison. You will find this book extremely helpful in planning future work.



IFFERENT MACHINES . SURFACE GRINDERS . FACE GRINDERS . DISC GRINDERS

ings of \$3640 in labor costs annually vinced this Mattison user of the wisn of installing a Mattison Model 400SS tical-Spindle Surface Grinder for reshing drop hammer forging dies used work nickel alloy ingots into blooms, ets, or slabs. These tough nickel-chromelybdenum dies were formerly reworked the planer where two dies could be rchined simultaneously, with two I nges in setup to finish the beveled cor-18. Highest production rate was four cks per shift with grinding needed to tiove tool marks. The Mattison has reced the planer and increased producin to an average output of seven die cks per shift. Holding fixture allows eled edges to be ground easily by tiltthe die. Send for Bulletin No. 847.



Ease of operation cuts production costs 15% . . . high power removes stock 20% faster





Production cost savings of 15 per cent through ease of operation are reported by this Mattison user, A Mattison Model 300 Vertical-Spindle Surface Grinder has the power to remove metal 20 per cent faster in the plant of a large manufacturer of tool steel products. This machine consistently meets precision requirements for tolerance and parallelism, and costs very little to maintain. Accuracy is assured on the Mattison 300 because of its rigid, onepiece column design, high horsepower, and built-in motor whose special shaft is the grinding wheel spindle. This spindle holds its adjustment, vet can be positioned quickly and accurately for the individual job. Exclusive Universal adjustment head slide mounting adds flexibility for handling a greater variety of work. Send for Bulletin No. 847.









IFIT'S A FLAT SURFACE ... THERE'S A MATTISON TO GRIND ITI

New Surface Grinding Case Histories...

Attach this coupon to your letterhead, and mail today!

SEND...me my copy of

Address_

"Surface Grinding Case Histories" I would like the following bulletins: Bulletin No. 847 (Model 300 and 400 SS Vertical-Spindle Surface Grinder) Bulletin No. 647 (No. 221 Double-Spindle Disc Grinder)... "Setups" (Surface grinder job descriptions).....

Company___

now available!



Mattison brings you authentic user reports demonstrating the versatility of surface grinding-newest method of metal cutting. High production with extreme precision are twin qualities to be found in almost every story. Many different products and materials are described in these reports.



IIGH-POWERED

MATTISON MACHINE WORKS ROCKFORD, ILLINOIS

Wire rope lasts as long as the wire it's made of! ROEBLING'S NEW ROPE WIRE HAS THE CAPACITY TO ENDURE... AND IS MADE OF 1105! Fuel and Iron Corporation Write us for full facts on the all-steel Royal Blue Wire Rope, or contact your

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ril 9, 1956

Roebling distributor



Speeds repair of world's second largest pumps . . .

During operation, giant 20 ton manganese bronze pump impellers like this one, suffer cracks ranging in size from small sand inclusions, to cuts over a foot long. By using sigma welding, it is now possible to make high quality, on the spot repairs without disassembling the units — this results in an immediate savings of 5,000 dollars per pump.

Shown above is a typical repair operation on one of the

22,000 hp. electric motor driven pumps. This crack is 11 long, 2½-in. wide, and 2-in. deep. The four pegs adjact to the crack are strain check points. Frequent measurement made of the distance between them determines weld duration and the peening sequence necessary to condistortion which in this operation was less than 0.005 in The completed weld made with aluminum bronze wire an excellent surface appearance and color match.

You can speed production and cut costs in your options—find out more about sigma welding from your leading representative... Start saving now, call him too

Linde Air Products Company

A Division of Union Carbide and Carbon Corporation

30 East 42nd Street New York 17, N. Y.

Offices in Other Principal Cities

In Canada: LINDE AIR PRODUCTS COMPANY
Division of Union Carbide Canada Limited, Toronto
(formerly Dominion Oxygen Company)

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STERLING'S

STERDENSE"

SNAGGING WHEEL FOR HEAVY PRESSURE GRINDING

PIFFIN, OHIO

Provides an unusual abrasive structure to obtain superior steel mill grinding, especially for heavy pressures

'Note the structural difference between TTERDENSE and sectioney wheels."

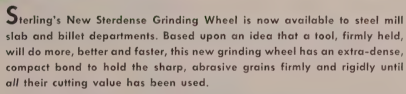


Sterdense Structure



Ordinary Structur





As a result, Sterling's New Sterdense Wheel offers more metal removal per minute, and at the same time, provides a cooler grinding, longer-lasting abrasive unit, for heavy pressure work.

A test of Sterdense in your billet or slab grinding department will quickly prove the startling advancement that has been made with this new Sterling product. Our abrasive engineers, skilled in the application of the Sterdense Wheel to steel mill grinding problems, will welcome your inquiry. Write or wire us today.



entire Sterling grinding wheel line is tribed and priced in the new catalog 2-55. Send for it today.

STERLING GRINDING WHEEL CO., TIFFIN, OHIO

A SUBSIDIARY OF

ABRASIVE AND METAL PRODUCTS CO.

AEMP.

DISTRIBUTORS IN ALL PRINCIPAL CITIES



How Can You Improve Your Parts With The New, EASIER TO COLD WORK Stainless?

A new combination of properties in Carpenter Stainless No. 10 gives you greater flexibility in designing and fabricating cold formed parts than you get with any other type of chrome-nickel stainless.

Many chrome-nickel stainless parts which you previously considered too difficult or costly to cold head or upset on a mass production basis, can now be economically mass produced from No. 10 without process annealing. Its slower work hardening also makes No. 10 a "natural" for difficult coining, extrusion and swaging operations.

Also Carpenter Stainless No. 10 remains non-magnetic after severe cold working—an important advantage

for instrument parts which must be non-magnetic a fabrication. And No. 10 possesses corrosion resista equal to or better than standard chrome-nickel stain steels.

If you have had difficulty in producing or obtain such parts, perhaps this radically different chrome-nic stainless will enable you to switch to cold forming adding inherent benefits to your product.

Get the full story on No. 10. Talk it over with y Carpenter representative or write on your completterhead.

Carpenter

stainless no. 10

The Carpenter Steel Company, 139 W. Bern St., Reading Export Department: The Carpenter Steel Co., Port Washington, N. Y.—"CARSTEEL



... "the PAYLOADER"

came out way on top. the two HA's with roll-back buckets are doing better than 1/3 more work than machines without roll-back action."

(Signed) WILLIAM MCCAIN, Foreman
Ohio Stove Company
Portsmouth, Ohio

Best for your operations too!



... "believe the new model HA

PAYLOADER®

the best machine for our operations."

(Signed) E. F. STOLPE, Owner
Penna. Malleable Casting Co.
Lancaster, Pa.

Foundries and metal-working plants far and wide are expressing their satisfaction with the performance of the new-design model HA "PAYLOADER". Built to scoop-up and carry more material for its weight than any tractor-shovel near its class, the new HA is way ahead of the field in the kinds of work it can do—in the amount of work it can do.

Torque-converter drive; full-reversing transmission; 40-degree bucket tip-back at ground; closed, pressure-controlled hydraulic system with built-in shock absorber... these are but a few of the many tried and proven plus values in the new HA that contribute to its leadership in performance, low maintenance and long life. Your Hough Distributor is eager to show you what the new HA or a larger "PAYLOADER" can do for you.



PAYLOADER*

THE FRANK G. HOUGH CO. LIBERTYVILLE, ILL.





For higher lifts and more production a bigger front wheel drive unit model HAH 1 cu, yd. capacity.

THE FRANK G. HOUGH CO.

876 Sunnyside Ave., Libertyville, Il

- Send data on Model HA (18 cu, ft.)

 Send data on Model HAH (1 cu, yd.)
- On larger models up to 2 cu. yd.

Name

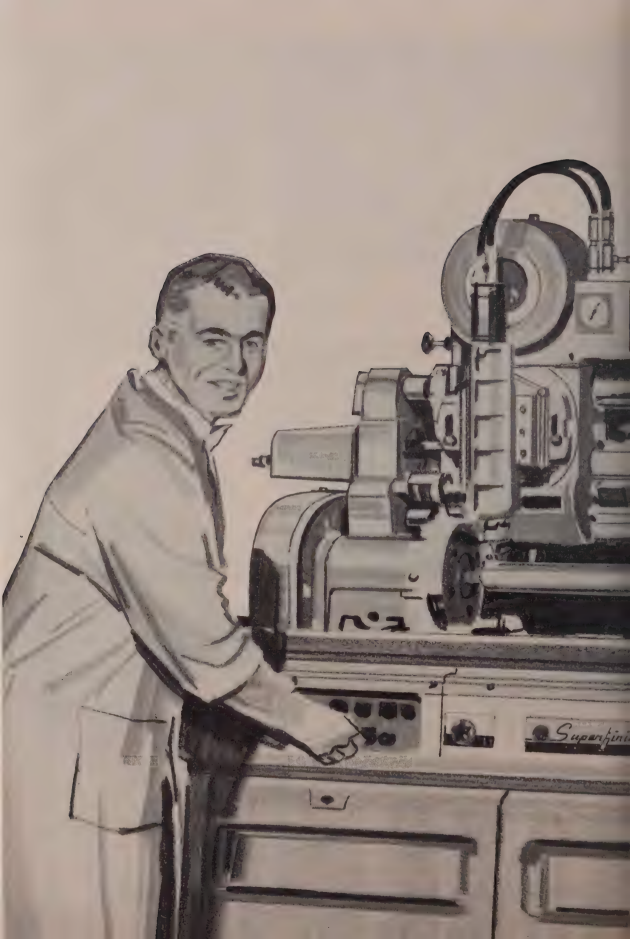
Title

Company

Street

City

State

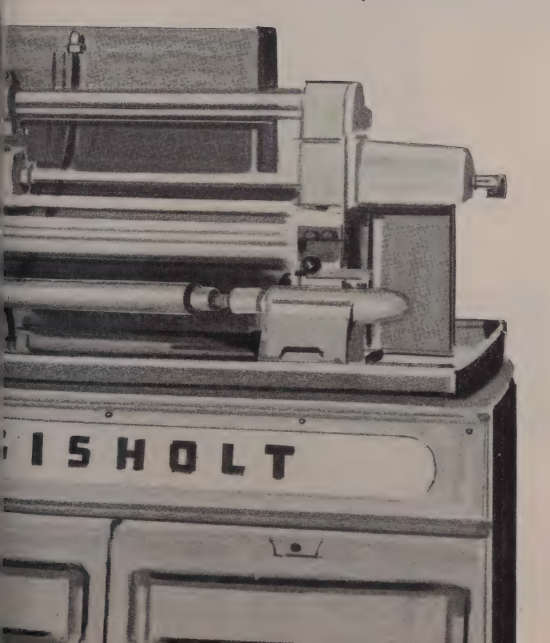


GISHOLT MASTERLINE 52A SUPERFINISHER



The Superfinishing process is recognized as one of the most important contributions to modern metalworking. Now—in this new 52A MASTERLINE Superfinisher—Gisholt offers an outstanding machine for either small job-lot work or high production runs. Other general purpose and high production models complete the line. Let us give you the complete facts on how Superfinishing may be profitably applied to your manufacturing processes—plus full details on the complete line of Gisholt Superfinishing Machines.

Gisholt Machine Company, Madison 10, Wisconsin Look ahead—keep ahead—with Gisholt





day big-tonnage production.

In addition to the more sturdy construction, design features contribute to open hearth operational advantages. The unit is unusually compact and permits use with minimum allowances for space clearances. Simplicity of structure reduces maintenance time and retards deterioration. Cradle arrangement permits easier, faster dumping from either side.

Each pot holds 400 cubic feet which provides 800 cubic feet slag disposal capacity within 29'0" coupler to coupler.

Most new open hearth plants have Pollock hot metal and slag handling equipment because Pollock engineering is geared to mesh with overall efficiency planning. Also for open hearth ladles, ingot cars and charging box cars, consult Pollock before you invest.



THE WILLIAM B. POLLOCK COMPANY YOUNGSTOWN . OHIO

STEEL PLATE CONSTRUCTION . ENGINEERS . FABRICATORS . ERECTORS

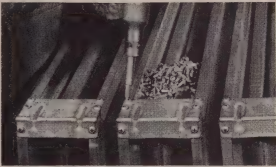
reater Production - Neater Installation with PHILLIPS RECESSED SCREWS



UR PRODUCTION INCREASED 50%, and probably even more the use of power drivers made possible by Phillips head ews," says the Plant Manager of Yankee Metal Products reporation of Norwalk, Connecticut. Phillips screws have also minated damage and have facilitated the ready replacement signal lenses.



COLN, division of the Ford Motor Company, uses Phillips ross-Recessed-Head Screws in the construction of the luxurious neoln automobile. The picture above shows Phillips screws ing easily installed in the windshield wiper motor of the neoln.



"PHILLIPS SCREWS HAVE REWARDED US with increased production, ease of operation, elimination of damage due to screw driver slippage, longer tool life, more attractive appearance, more positive gripping and more secure fastening," states Mr. Solar, plant manager of Fleet of America, Inc., makers of quality aluminum prime windows and doors.



THE FASTENERS OF TODAY...
AND OF THE FUTURE

marks the spot
the mark of extra quality

Pledged to highest standards...

The Phillips Screw manufacturers listed here cooperate to turn out a uniformly high standard of quality. As sponsors of the Phillips Cross-Recessed-Head Standards Committee they adhere to the established dimensional standards, gauges, and gauging methods which will best serve industry.



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merican Screw Company • Atlantic Screw Works, Inc. • The Blake & Johnson Co. • Central Screw Company • Continental Screw Co. co Tool and Screw Corporation • Great Lakes Screw Corp. • The H. M. Harper Company • The Lamson & Sessions Company • National ock Company • The National Screw & Manufacturing Company • Parker-Kalon Division, General American Transportation Corporation heoll Manufacturing Co. • Scovill Manufacturing Company • Shakeproof Division Illinois Tool Works • The Southington Hdwe. Mfg. Company • Sterling Bolt Company • Wales-Beech Corporation

Deep-draw rejects

cut from 10% to 0.1%
when sink maker
switches to

Pennsalt

G Faw/Gofte

SOME BENEFITS OF USING DRAWCOTE AND OTHER FOS PROCESS CHEMICALS

CONSISTENT RESULTS. The uniform, fastdrying immersion coating, unlike wet lubricants applied at each press stage, covers the stock completely and with the correct lubricating thickness, usually remaining for two or three press stages.

INCREASED DIE LIFE. Dies forming metal coated with Pennsalt FOS lubricants are protected from galling and welding, last substantially longer and require much less upkeep than dies worked with wet lubricants.

SIMPLIFIED STORAGE. DRAWCOTE®, FOSCOAT®, and FOSLUBE® can be applied well ahead of the drawing or stamping stage—even bythe metal-stock supplier—and blanks can be stored ready for use at any time. No need to recoat before forming.

A BETTER START FOR YOUR FINISH. Easily cleaned off at any time before the finishing process, Pennsalt FOS lubricants leave no oil films or smuts to mar plated, vitreous, or organic finishes. Costs come down all along the line.

TRUE STORY: One manufacturer of steel kitchen sinks cut his deepdraw reject rate of ten to fifteen percent down to the negligible rate of *one in a thousand*—simply by switching from wet drawing compounds to dry, uniform DRAWCOTE.

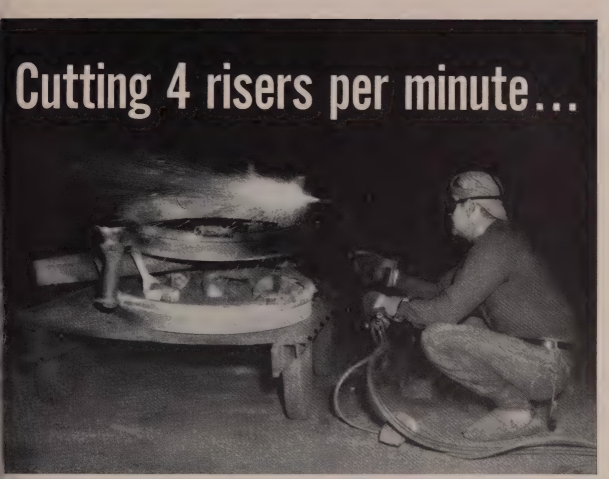
DRAWCOTE eliminated this manufacturer's need to clean drawn parts before welding together. Improved shop cleanliness was immediately apparent. And the production line's worst bottleneck was cleared up.

LEARN THE FACTS — find out what other deep-draw and cold-forming shops are accomplishing with the Pennsalt FOS PROCESS

of specialized lubricants. Ask you Pennsalt service man or writ Metal Processing Dept. 270 Pennsylvania Salt Manufacturin Company. East: Three Pen Center Plaza, Philadelphia Pa.; West: Woolsey Bldg., 216 Shattuck Ave., Berkeley 4, Cali In Canada: Pennsalt Chemica of Canada, Hamilton, Ontario



Metal Cleaners . Phosphate Coatings . Cold-Working Lubric



Lightweight and easy to handle, this OXWELD powder-cutting blowpipe makes fast work of risers.

Powder-Cutting speeds removal operations 300%

Removing risers from stainless steel castings need no onger be costly and time consuming. Pictured above is a pical powder-cutting operation at the Ohio Steel Foundry ompany, Springfield, Ohio. Here, 2 by 4 inch thick stainss steel risers are removed by powder-cutting in only 15 conds. By methods previously used, this operation took p to four times longer.

the powder-cutting process metal powder is autoatically injected into an oxygen flame to increase the ame's heat and severing action speed. The powder process helping users gain new efficiency and speed in the removal of gates and risers, sand incrustations, and casting defects.

The powder-cutting blowpipe used in this operation, an OXWELD AC-4, is designed for hand cutting of oxidation resistant metals such as stainless steel, chrome alloys, and cast iron. Heavier apparatus is also available for manual and mechanized operations.

Increase your production and profit—call your local LINDE representative, or write for illustrated literature on LINDE's modern processes. Start saving now, do it today.

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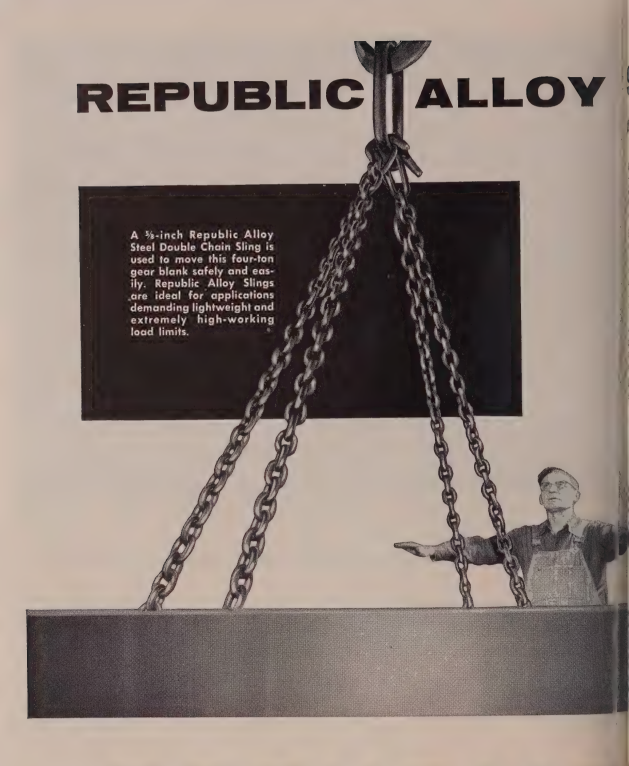
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STEEL CHAIN SLINGS

Are Safe, Strong, Lightweight, Easy to Handle

For hazardous, heavy-duty lifting and overhead marials handling, nothing exceeds the modern chaining made from alloy steel. This means it is one of the fest, strongest and toughest pieces of equipment you in have around the shop.

Republic enters the alloy chain sling picture in three ays. (1)-Republic is the world's largest producer alloy steels. (2)—The high strength-to-weight ratio ad corrosion-resistance of Republic Alloy Chain have acouraged the use of smaller and lighter chain slings carry heavier loads safely. Also resulting in greater ficiency, longer service life and ultimate economy.)-Craftsmen at Republic's Bolt and Chain Division rm the alloy steel into chain, then into chain slings igineered for the highest degree of safety. Each sling proof tested and warranted to meet or exceed speci-

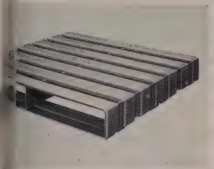
Republic Alloy Chain is made from special analysis pen hearth steel, quality controlled from ore to fin-

ished product. It is heat treated to develop the highest possible tensile strength and maximum resistance to wear, shock, strain and work hardening. Stress relieving or reheat treating is unnecessary.

Your Republic Chain Distributor has complete information on alloy slings, high test steel and wrought iron slings, as well as fittings, and accessories.

This New Republic Catalog contains complete information and the latest, up to date specifications on Welded Chain, Accessories and Assemblies. It's a colorful, 62-page book loaded with everything you need to know about welded chain. Order your copy from your Republic Chain Distributor. Or write us direct. Ask for Catalog 701.

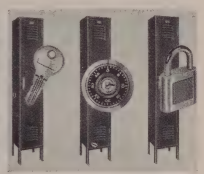




AFETY DIRECTORS APPROVE OF REPUBLIC STEEL SAFETY IS A BUILT-IN FEATURE OF REPUBLIC WEDGE-ALLETS. There are no sharp edges or projections to jure workmen or damage containers. Republic allets are fabricated from steel to eliminate mainanance expense — designed to eliminate broken eck members and stringers, protruding fasteners nd joint failures. Republic Steel Pallets are availble in many styles including the P-16-S Semidouble ace shown above. Write for Pallet Booklet No. 616.



LOCK STEEL SHELVING, It is specifically designed for high stacking of enormous weights. Joints actually get tighter as weight increases. And there's no sagging, swaying or buckling. Wedge-Lock Steel Shelving provides maximum loading in minimum floor space. It is completely flexible to meet your changing space requirements and can be assembled quickly and easily.



SAFETY OF EMPLOYEES' PERSONAL PROPERTY is provided by Republic Steel Lockers with a choice of three locking systems—combination—padlock key operated. These modern steel lockers, available in many types and styles, conserve space and offer clean, safe storage for employees' clothing and valuables. Republic's Berger Division offers a complete locker planning, engineering and installation service. Send coupon for more information.

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Gardner-Denver... Serving the World's Basic Industries



6-spindle Multiple Nut Setter assembles auto flywheel to crankshaft.

A New Keller Tool Fastening Technique Sets New Highs in Assembly Efficiency

Results: reduced costs — control of quality

If you have to set two or more nuts or bolts at a time, you've got a job for Keller Tool Multiple Spindle Nut Setters.

In one simple unit, from 2 to 20 spindles do the work in a fraction of the time required with a single spindle tool.

Designed for extreme flexibility: Standard air motors of any size can be combined in the same tool. Tight bolt clusters . . . different torque requirements . . . bolts at different elevations are adaptations. Handles and suspension can be positioned where desired. Let Keller suggest a setup for you.

Features you can use-profitably!

- Adjustable torque control on individual spindles. Fourteen sizes cover torque range from 4 to 190 ft.-lb.
- 2. Torque held to close tolerances—equal to that of accurate hand tools.
- 3. Easily adapted to changing needs—a new mounting plate does the trick.

GARDNER - DENVER

KELLER TOOL division, Grand Haven, Michigan

THE QUALITY LEADER IN COMPRESSORS, PUMPS, ROCK DRILLS AND AIR TOOLS FOR CONSTRUCTION, MINING, PETROLEUM AND GENERAL INDUSTRY



FOR BASIC

Open Hearth and Electric Steel Furnaces

HARBISON-WALKER

MAGNESIA RAMMING MIXTURES



H-W C MIX Made From High Fully 2
Periclase (92% Magnesia) Made From High Purity Seawater

- STABLE—Excellent Volume Stability (shrinkage less than 1% when heated to 2910 F-ASTM C-113-46).
- STRONG—High strength over entire range of steel furnace temperatures accounts for its unusual resistance to erosion.
- DENSE—High density—low permeability.
- EASY TO USE—Cold rammed to finished contour of any hearth.
- ECONOMICAL—Provides durable monolithic hearths with low installation cost and increases furnace availability.



H-W MAGNAMIX

Made From Dead-Burned Washington Magnesite-Specially Sized—(80% Magnesia)

- * VERSATILE—Dependable for new bottoms and especially adapted for both hot and cold maintenance jobs.
- HIGH MgO—Used without slag or scale additions, thus avoiding dilution of its high magnesia content.
- DURABLE—Excellent resistance to erosion accounts for its wide adoption as standard for repiping tap
- * EASY TO USE—Superior properties for patching large holes in banks and bottoms. Applied by air-ramming, gun placement or by hand in hot patching.
- STRONG—Strong cold-setting with crushing strength of 1500 P.S.I.



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> World's Largest Producer of Refractories GENERAL OFFICES: PITTSBURGH 22, PENNA.

MICROHONING*

Generates ...

ACCURATE, ROUND, STRAIGHT SURFACES

Truly round, straight surfaces are generated by the application of fundamental principles on which the Microhoning process and equipment design are based:

The combined reciprocating and rotating motion of the tool act on the full length of the bore on every stroke.

The self-dressing abrasive assures sharp grits and cutting at all times.

The tool and bore automatically align themselves.

The feed-out of the tool is positive with equal pressure in all directions from the center line.



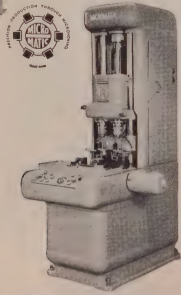
All out-of-roundness is removed by the expanding abrasive "cylinder" formed by the rotating tool. Only the tight areas are abraded until all areas have the same radius from the axis.



Wavy or snaky surfaces are made straight by the long abrasive sticks shearing off the crests of the waves.



In tapered bores the abrasives cut only in the tight area until the cylinder has the same diameter throughout its full length.





ACTUATING LEVER

Steel Forging • 58 to 60 Rockwell "C"
Bore out-of-round and tapered .0015 to .0025 inch.

Microhoning reduces error to less than .00015 inch

Removing approx. .005 inch stock

Production—,130 pieces per hour

Machine—Model 705-2 Hydrohoner

*MICROHONING = Stock Removal + Geometry + Size Control + Surface Fi in

MICROMATIC HONE CORPORATION

8100 SCHOOLCRAFT AVENUE • DETROIT 38, MICHIGAN



— for Dependable Springs—
has been famous for its
UNIFORM QUALITY and
PRECISION STANDARDS
for more than fifty years





*

WASHBURN

VASHBURN WIRE COMPANY, NEW YORK CITY EAN, UNIFORM BILLETS-STRIP-RECTANGULAR, ROUND, FLAT RODS MPERED AND UNTEMPERED FLAT AND ROUND HIGH CARBON WIRES

53

WIN a 2-weeks LUXUR

All Expenses Pai



ENTER JONES & LAMSON'S NEW HORIZONS

Grand Prize:

Two-Weeks Luxury Vacation Trip for Two, All Expenses Paid, to a choice of one of the following: Paris, Hawaii, The Caribbean, The Canadian Rockies, Plus \$400 for spending money, baby sitter fee, etc. Two 2nd Prizes: Each a Seven-Day All-Expens-Paid Luxury Vacation for Two to Bermuda. Pl \$200 spending money.

Three 3rd Prizes: Each a Shopmaster Combittion Saw-Jointer Power Tool, complete with mot

Ten 4th Prizes: Each a Shopmaster Individ-Single-Purpose Power Tool (A Choice of S. Drill Press, Jointer, etc.)

Jones & Lamson, famed for opening up NEW HORIZONS in metalworking efficiency, now offers you, personally, NEW HORIZONS — a luxury vacation for two people for two weeks with all expenses paid, to your class Paris, Hawaii, The Caribbean or The Canadian Rockies.

Think of it — you can enjoy deluxe travel, finest hotels and accommodations, the very best of everything plus \$400 spending money. Live like a millionaire for two weeks, for just answering this question, "Which Jones & Lamson machine, or machine feature, could, or does, help you most, and Why?"

When you write in (use coupon or not, as you wish), we will send you an official entry form, together with information upon which to base your answer. So don't delay! Even if you've never entered any contest before if you have a good idea and can express it clearly — YOU may win this glorious luxury vacation for two And don't forget — there are other prizes! — two deluxe 7-day all-expenses-paid vacations for two to Bern and 13 prizes of famous Shopmaster home workshop Power Tools! Enter today!

Read the simple rules, and send in this coupon NOW!



517 CLINTON STREET, SPRINGFIELD, VERMONT

ACATION FOR TWO!

your choice of ...



ONTEST TODAY!

CONTEST RULES

contest is open to all persons, residing in the continental U.3. A., engaged in metalworking or allied industries, exceeds employees of Jones & Lamson Machine Company, its eng agents and its advertising agency, and members of families.

ontestants merely answer, in 150 words or less, the ques-"Which Jones & Lamson Machine, or Machine Fea-", could, or does, help you most, and Why?"

ntries are to be mailed to Jones & Lamson NEW RIZONS CONTEST, Box 364, Back Bay Annex, Boston Massachusetts.

atry must be contestant's own, and must be handted or typed on an official Jones & Lamson NEW RIZONS CONTEST entry form. Entry forms that are completely filled out will be disqualified. Entry forms at out in handwriting will also be disqualified. No entries be returned, and all entries become the property of the same of the property o

essy to Enter! Win!

The submitting of a contest entry implies the contestant's agreement with and submission to all contest rules. Contest entries must be postmarked by midnight July 10, 1956 and received by July 20, 1956.

Board of Judges will include machine tool engineers, production foremen, business executives, trade publication editors, and an engineering college faculty member.

Judges' decisions are final. Entries will be judged for aptness of thought, originality and sincerity. "Literary style", as such, will *not* be a deciding factor. Elaborate or "fancy" entries will receive no extra consideration.

Winners will be announced in Jones & Lamson Machine Company advertisements in trade publications as soon as possible after the judging of the contest.

JONES & LAMSON MACHINE COMPANY

517 Clinton Street, Springfield, Vermont

Please send official NEW HORIZONS CONTEST entry form and information to:

Name____

City______Zone___State_____



Ramjet tailpipes withstand severe abuse. (Photo courtesy Marquardt Aircraft Company)

MULTIMET Alloy Controls the Blast of Ramjet Engines

Tailpipes used to direct the searing blast of power in today's ramjet engines must withstand temperatures in excess of 2000 deg. F, plus severe vibration. High-speed ramjets operate in the neighborhood of 1500 mph. At these high speeds, vibration is almost as serious a threat to tailpipe life as heat. Because of its strength at high temperatures, MULTIMET alloy has given good service in tailpipes that vibrate as much as three inches.

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is only 0.051 to 0.078 in. thick. The combined high-teperature strength and oxidation resistance of MULTIM alloy permits the use of lightweight tailpipes with goheat-transfer properties.

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	PRODUCT	MATERIAL	ADVANTAGE
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	Twist drills, taps, punches, reamers, counter bores, etc.	High-speed tool steel	Tool life increased
	Saw blades, machine parts	Steel	Improved bonding surface for paint or lacquer prevents chip- ping and cracking
3 3 9	Business machine, sewing machine, gun parts, bolts	Steel	Clean, safe, cheap method of blueing
ecto	Bearings, bushings, pistons, toy parts, etc.	Powdered iron	Hardness and com- pressive strength im- proved

A. C. Gilbert Co. inexpensively achieve that uniform, wear resistant, blue-black finish on the undercarriages of scale-model trains by heat treating in an L&N Steam Homo furnace.



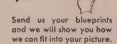
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Metalworking

Outlook

April 9, 1956

Playina It Safe

At least one major steel producer has asked all supervisors from turn foremen up to complete their vacations before June 1. Don't interpret this as any steel company pessimism regarding the possibilities of a steel strike. The action is a preparedness measure. Blast furnaces, open hearths and coke ovens take time to bank or shut down and then must be cooled slowly or kept at a reduced heat to prevent damage. These and other necessary maintenance tasks are normally done by supervisors during shutdown periods.

On Their Marks

To get a head start on what looks like a busy season, three Great Lakes ore boats pulled up to the Soo Locks the middle of last week, the first vessels to do so this year. They were about eight days ahead of opening day last year. Depleted ore stocks in the lower lakes areas, plus predicted heavy mill demands, have haulers anticipating a capacity season.

Action on Weldments

Producers of weldments have initiated action to make sure they are able to get raw materials in an emergency. Being worked out by the Business & Defense Services Administration is a system that would put weldments in a priority bracket roughly equal to castings and forgings when it comes time to line up for metal. Complicating the setup are lack of a historical pattern of plate consumption for weldments, growing demand for weldments by new customers and changes in the type of plate being offered by steel producers.

Threat from High Metal Prices

The current rate of increase in the price of all metals poses a serious threat to the continuance of the business boom, says Col. Willard F. Rockwell, chairman of Rockwell Mfg. Co. He told stockholders that the company's metal costs have increased 6 to 34 per cent in the past year.

Small Business Improves

Small business firms had their troubles last year but still managed to finish well ahead of 1954, reports the Small Business Administration. The balm of healthy balance sheets helped take some of the sting out of higher prices, competition with larger rivals for skilled workers and the raw materials squeeze, especially in steel, steel scrap, aluminum, copper, nickel and lead. Despite improvements, look for congressmen to make political medicine out of some of the problems.

Prefab Homes: Still Growing

In 10 or 15 years, half the homes built in America will be prefabricated. That's the prediction of some experts cited by George E. Price, vice president of National Homes Corp., when he took over as president of Pre-

Metalworking

Outlook

fabricated Home Manufacturers' Institute. Prefab production jumped 20 per cent in 1955 over 1954, compared with a 9-per-cent gain in single-family, nonfarm housing starts. Last year, Americans purchased prefab homes costing, with land, \$1250 million.

Gas Catching Up

Gas heat will be installed in 1 million more new and established homes this year, says Edward R. Martin of the Gas Appliance Manufacturers Association. At the end of 1956, 9 million homes will be heated with gas, compared with slightly under 9 million heated with oil, he believes. If those predictions come true, gas will surpass oil for the first time as the major fuel used in central heating.

Atoms Go to Sea

A U.S. nuclear-powered merchant ship could be operating by mid-1959, say four of the nation's corporate atom tamers. Ingalls Shipbuilding Corp., Foster Wheeler Corp., General Electric Co. and Babcock & Wilcox Co. have submitted proposals for selection, design, manufacture, delivery and supervision of installation of such a power plant in response to a Maritime Administration invitation. Nine other firms propose conducting preliminary studies of a nuclear propulsion system which may offer greater ultimate technical and economic advantages than the unit designed for installation in 1959. The administration is studying the proposals. Any final decision, though, rests on congressional authorization and appropriation.

More Soviet Engineers

Russia has about 890,000 engineers and scientists, compared with 760,000 in the U.S., states the Library of Congress in a report to Congress' Joint Committee on Atomic Energy. A "crash program" to increase the U.S. supply has been called for by some committee members, but concrete proposals are lacking. Allen Dulles, director of the Central Intelligence Agency, warns that in this present decade the Soviet Union will graduate 1.2 million university students in the basic physical sciences, while we will graduate only 900,000.

Straws in the Wind

The coal industry is seeking up to \$3 billion to double its capacity by 1975... General Services Administration will auction off the U.S.-owned foundry at New Castle, Pa., on Apr. 20; United Engineering & Foundry Co. was the sole bidder last August, but the Congressional Committees on Government Operations objected on points of law and value, and new bidding was ordered . . . Stromberg-Carlson Division of General Dynamics Corp. has suspended all television receiver production indefinitely, pending a review and decision on whether to continue in the market . . . Philco Corp. has begun using new mechanized equipment to cut TV set production costs so it can stay in Philadelphia in the face of "keenest competition in our entire history in television" . . . Lincoln Electric Co., a motor maker from 1895 to 1941, will re-enter the field.

STEEL BUYERS GUIDE to Ryerson Products and Services

You can draw on your nearby Ryerson plant for an almost endless number of products and services—and the more you concentrate your purchases at one source, the more you save. Ryerson products not pictured here include: Re-bars, expanded metal, grating, plastic pipe, machinery and tools, etc. See your Ryerson catalog for complete list and write for descriptive literature.



ARS—The most complete range of rpes, shapes and sizes as well as the argest tonnage.



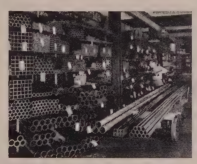
STRUCTURALS — I-beams, H-beams, channels, angles, tees and zees—all to ASTM spec. A-7.



PLATES—14 types including special low carbon plates for forming and welding, leaded New E-Z-Cut, etc.



HEETS & STRIP—More than 20 diferent types in pattern sizes, cut-torder sizes, strip coils, etc.



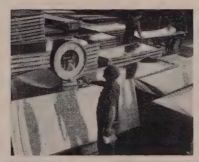
TUBING—Seamless and welded mechanical tubing, fluid power tubing, structural and boiler tubes, etc.



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The PROOF of the STEEL is in its PERFORMANCE

for example—The Case of DSC STRIP

THE FACTS

THE TIME: The 12-month period ended December 31, 1955.

THE PRODUCT: DSC Cold Rolled Carbon Steel Strip and Flat Cold Rolled Carbon Spring Steel.

THE SOURCES: DSC's Detroit and Eastern mills

THE QUANTITY: Millions of pounds.

THE SPECIFICATIONS: Just about everything "in the book" including specially restricted thickness tolerance. special temper, special finish, etc.

THE APPLICATIONS: Just about every variety of stamped and roll-formed products from the simplest to some of the toughest.

THE RECORD

Out of every 100,000 pounds shipped 99.354 pounds met customers' requirements; rejections for all reasons—gauge, size, temper. finish, etc.—averaged 646 pounds.

JOB PERFORMANCE SCORE . . . 99.354%

Care for further evidence of DSC Stripmanship—33 years of it? Care to put one of your own strip jobs up to us? Care for copies of new DSC Extra books on Cold Rolled Steel Strip and/or Cold Rolled Spring Steel?

Whether it's Strip, Sheet, Rod or Wire—DSC Steelmanship is the same. Ask your nearby DSC Customer Representative.

Customer Satisfaction Is Our No. 1 Job



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Adv. Courtesy DSC



April 9, 1956



Case for the Craftsman

A skilled worker shortage is holding down production in one out of four metalworking plants. While the automotive industry was furloughing thousands of production people and cutting back assembly schedules during the first quarter, it was pleading for craftsmen in classified sections.

As a bottleneck to expanding production, the skilled worker shortage rivals the scarcity of engineers.

Accompanying the shortage is a high unrest among artisans. Job hopping is at a rate unprecedented in peacetime. Many craftsmen have become chronic grumblers. In some areas, they are attempting to form their own unions

Reasons for the shortage are fairly clear. The low birth rates of the thirties are a contributing cause. The dislocations of World War II, including federal draft policies and quickie job training, are partly to blame. Industry's failure to reinstitute apprenticeship programs on a large scale is a factor. Even the GI Bill figures into the situation: Many young men who would have been artisans were able to attend college and attain white-collar status.

Causes for unrest are a little more obscure. The chief factor is a belief by skilled workers that the wage differential between the highly skilled and the less skilled has narrowed. It stems from the fact that the spread did narrow from the mid-thirties until the end of World War II. In its early years, the CIO insisted on flat increases. The New Deal, making a play for the common man, kept upping the ante on the minimum wage. As a result, the spread between skilled and unskilled narrowed. But a correction, sparked by the steel industry's job classification system, started at the end of the war. Today, the differentials for skill have returned to the historical pattern. Many craftsmen do not realize that.

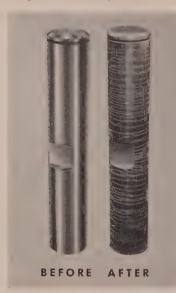
Another apparent cause for unrest among trained men is a lack of differential in prestige. They miss the feeling of importance they once enjoyed when they were the right-hand men to the boss. Bigness and unionization are to blame for this.

The shortage will continue into the 1960s. It can be alleviated only to a degree. We can't do anything about the birth rate of the thirties. Possibly we can't do too much about federal draft policies. Training, however, is a direct responsibility of industry.

About unrest, management can do a great deal. First, it can and should inform its skilled workers on the economic facts of wage rates. Second, it can maintain a differential in fringe benefits. Third, if it grants any supplementary unemployment concessions, it can make sure the skilled worker benefits, that he is not asked to subsidize the marginal worker. And fourth, management can make the skilled worker feel more important.

Walter J. Campbell

Stresscoat is a Magnaflux developed brittle lacquer cooting for testing and measuring stresses in working parts and designs. Stress analysis is providing new ways to reduce the cost and weight of products to make them stronger, better and cheaper.



Inspection with fluorescent Magnaglo under black light reveals cracks as glowing danger signals impossible to overlook. Magnaglo increases the speed of inspection and makes it easy to spot and identify defects in keyways, threads and other hard to see places,



Write for complete details concerning any of the above case studies, (excerpts from MAGNAFACTS), or ask for our new booklet on Lower Manufacturing Costs.

Case Studies: TESTING METHODS



"GOOD TURN" INSURANCE pays off for the Todd Shipyards Corp., Brooklyn, N. Y. A portal Magnaflux unit is used to inspect for cracks in keyed taper of an 18" propellor shaft of one of I giant ocean-going vessels.

Extra Savings in Both Manufacturing and Preventive Maintenance Inspection

M methods pay "extra" dividends when used to inspect the products you make. These testing methods help pinpoint early defects in forgings, weldments, castings, bar steel and other component parts in the "rough" or finished state. It enables you to take corrective steps to eliminate their cause in the production process. You save the time, money and materials usually lost by processing defective parts and excessive scrap. By clearly showing the extent and seriousness of defects, M methods provide added benefits from salvage operations.

A "safety" bonus can mean more the dollar savings in a preventive main nance inspection program. Early detect of fatigue cracks in a crane hook can powent an accident which could cost lives well as money. Magnaflux offers ma complete, easy, quick, portable metho for "in plant" or "in the field" inspection machinery and equipment.

Consider for a moment, the many wa M test methods can help you save "extrin your present operations. Consult yo Magnaflux engineer for specific inform tion and examples of how M can he you produce better for less!







"Conveyorized" Magnaflux inspection is engineered for jet engine production line. Jet engineered are inspected at the rate of 5,000 or more a day. First step is magnetizing vanes. Convey moves vanes into inspection booth (above) where inspector watches for any accumulation of magne particles indicating longitudinal defects. After passing through a second ferro-magnetic bath a longitudinal magnetic field, vanes are inspected for transverse defects. Then they move automatical through a de-magnetizer.

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As a spur to new sales, makers and some retailers ask . . .

Used Appliance Market?

N THE LAST three months Westrn Auto has put new emphasis on elling reconditioned appliances.

FIRESTONE finds that a usedppliance sales program has been well received by dealers in the last year.

VESTINGHOUSE is pushing used ppliance sales.

RIGIDAIRE is considering meaures for establishing a market for used products similar to new-used auto marketing patterns.

Signs of Times—Those developnents are signs that things are tirring in appliance distribution hannels. Some experts believe that ales of new refrigerators could at east double if customers bought new ones every five years rather han buy every decade, the current ate.

Manufacturers, obviously, are inerested in promoting the trend, nd so are some retailers, especialy those hard hit by the discount ouses. Some chain and department stores believe used appliance herchandising may be the answer of discount competition.

Advantage-Many big retailers

have the facilities to recondition and sell the used article. On liberal trade-ins (rarely given by discounters), these chain and department stores think they can meet discounters' prices. Then they can recover their profit through sale of the used article.

Not all retailers are happy about the idea. Listen to Sol Polk, president of Polk Bros., a Chicago supermarket for all major-brand appliances: "For the moment let's quit worrying about a used appliance business. I don't want them competing with my new appliances." A big national retailer even has an official policy against accepting trade-ins.

Coin's Other Side — But Firestone Tire & Rubber Co. operates some 40 used appliance sales and service centers where the units are reconditioned and put on display for the consumer. Early this year Western Auto Supply Co.'s 3000 stores began urging trade-ins. One reason: A competitive answer to discounters.

Westinghouse Electric Corp. is urging its retailers to accept trade-

ins and is showing them how to market the used items. For example, dealers are encouraged to sell two reconditioned used appliances with one new one, in a promotion designed for young married couples just setting up housekeeping. It believes more than half of new appliance sales this year will involve trade-ins.

Ratios—Today, for every four new refrigerators sold, two are traded in; there are two washer trade-ins for every four new sales; one range trade-in for four new sales; one television trade-in for eight sold.

Used appliances now appeal to lower income groups, resort owners, landlords of furnished rooms and apartments. Many are exported to Latin America; a few go to public institutions.

Problems—Those for and against a new-used appliance marketing pattern say these factors must be considered:

- 1. Price—under today's installment buying, practically any consumer can afford a new appliance.
- 2. Lack of prestige factor—nobody worries about keeping up with the Joneses when they get a new refrigerator. The basic outer appearance of refrigerators changes little, so that age consciousness is not created.
- 3. Lack of real innovations—bigger and handier vegetable bins, rollout shelves, special egg racks and butter storage—all improvements in the last five years or so—haven't provided sufficient motivation to trade in the old one. "We need more new developments like the automatic defroster," says one retailer.

Answers—Advocates of used appliance merchandising argue that a customer can be sold via the low price. "Few people really like to go into debt," comments one dealer. "They usually would prefer to pay cash for a good used appliance, rather than buy a new one on time. Often a customer has a prejudice against used appliances which can be 'educated' out of him."

Modern home design is giving the appliance higher prestige value. "By taking the walls out of the kitchen and combining food preparation with eating and normal relaxation, there should be a trend to trading appliances faster," says J. J. Slattery, marketing manager for General Electric Co.'s household refrigeration department.

Manufacturers also plan more real technical innovations to boost obsolescence. Westinghouse will be distributing a complete line of built-in appliances by late summer. The combination dish washer and garbage disposal unit is coming soon. The combination washer-dryer was introduced last year. While the introduction of colored appliances is hardly a major technical innovation, "it is serving to boost sales, just as facelifting does for autos," says a Chicago manufacturer.

Like Autos?—It's doubtful that a used appliance market will ever blossom to the size of the used-car market. But the first signs of growth can't be denied. A new distribution pattern in appliances is emerging.

"In ten years, our sales could be doubled as a result of it," believes one producer.

Steel Pipe Speeds Fuel Supply

Housewives heat the morning coffee over gas that was 800 miles away just 24 hours before. The family car is serviced at a gasoline pump close to an underground "stream" of the fuel. Men working near Philadelphia refine crude oil flowing up from Texas.

These feats are made possible by a buried network of steel pipe carrying natural gas and oil across the country. The 380,000-mile network makes it one of the country's major transportation systems, says the American Iron & Steel Institute. During a recent year, oil and gas pipelines carried about 20 per cent of the ton-mile freight traffic in this country.

This network would not be possible without pipe provided by U. S. steel mills. During 1955, shipments of line pipe from the mills totaled nearly 3.1 million tons.

More than 17,000 miles are scheduled to be added to the country's oil and gas pipeline system in 1956, reports indicate. An average of 11,000 miles each year has been laid during the last ten years.

Steel Wage Costs Climb

Hourly paid workers in the iron and steel industry are bette off, shows AISI survey. Last year, they were paid mor than twice as much as the industry earned

BETWEEN 1940 and 1955, employment costs of hourly workers in the iron and steel industry climbed 201 per cent, from 90.5 cents to \$2.72 an hour.

That's one conclusion of a new supplement on wage trends issued by American Iron & Steel Institute, New York. This total is broken down several ways:

Hourly—Average hourly payroll costs, says the institute, rose 193 per cent during the period. Payments for regular straight time are the biggest factor. They were up 169 per cent, to \$2.25 an hour last year.

Among other factors making up average hourly costs: Shift differentials, overtime and holiday pay increased 14.6 cents. Vacation pay rose 9.3 cents.

Fringes—Costs of pensions, insurance and social security more than quadrupled, progressing from

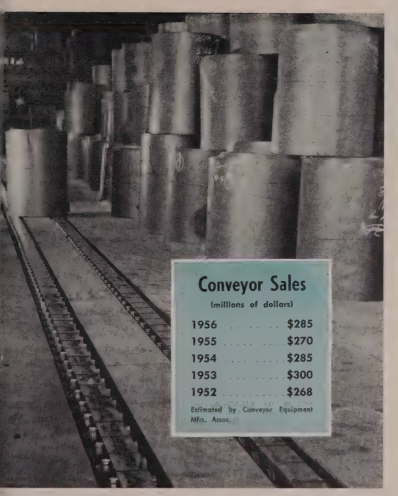
about 5 cents an hour in 1940 21.3 cents in 1955.

The supplement shows that a erage hourly wages of steelworks are more than eight times as larg as they were in 1914, more that three and one-half times the 192 level and nearly three times a high as the 1939 figure.

"Real" Wages — Making allowance for inflation, real hour earnings in 1955 still were bett than three times higher than the were in 1914, twice as high as the were in 1929 and 53 per cent above prewar levels. Between 1949 at 1955, they rose 28.6 per cent.

The wage-earner payroll in 199 was more than \$2.6 billion. It was shared by some 519,000 employed who worked an average of 39 hours a week. By contrast, the steel industry's earnings range at about \$1.1 billion (STEEL, App. 2, Financial Analysis).

	Payroll Costs (Average—Per Hour)							
	Earnings—Per Hour Other Payroll C			roll Costs				
Years	Straigh Regular	ht Time Shift differ- entials	Overtime, Holiday Pay and Premiums	Total	Vaca- tion and Adjust- ments	Total Payroll Cost	Pensions Insurance & Social Security Per Hour	Total Employme Cost Per Hour
1955	\$2.246	\$.036	\$.117	\$2.399	\$.110	\$2.509	\$.213	\$2.722
1954	2.107	.034	.080	2.221	.112	2.333	.179	2.512
1953	2.023	.036	.110	2.169	.098	2,267	.173	2.440
1952	1.924	.029	.091	2.044	.104	2.148	.167	2.315
1951	1.769	.023	.080	1.872	.073	1.945	.169	2.114
1950	1.603	.023	.055	1.681	.065	1.746	.162	1.908
1949	1.574	.022	.037	1.633	.070	1.703	.050	1.753
1948	1.502	.022	.049	1.573	.056	1.629	.050	1.679
1947	1.393	.022	.041	1.456	.057	1.513	.050	1.563
1946	1.228	.022	.029	1.279	.075	1.354	.050	1.404
1945	1.073	.019	.108	1.200	.057	1.257	.050	1.307
1944	1.064		.103	1.167	.061	1.228	.050	1.278
1943	1.044		.077	1.121	.019	1.140	.050	1.190
1942	1.013		.031	1.044	.019	1.063	.050	1.113
1941	.928		.016	.944	.018	.962	.050	1.012
1940	.836		.007	.843	.012	.855	.050	.905
Increase 1955 vs.								
1940 % Incr. 1955 vs.	1.410	.036	.110	1.556	.098	1.654	.163	1.817
1935 Vs.	169%			185%		193%		201%



Jervis B. Webb Co. conveyor carries strip at Ford's Steel Mill Division

Conveyor Sales Speed Up

ONVEYOR sales are rolling right ong. The outlook is for a \$15illion industry-wide increase over st year (see table).

Manufacturers are definitely opmistic. At Barber-Greene Co.,
arora, Ill., sales are running 40
r cent higher than those of a
ar ago. The pace is expected to
ntinue, though the percentage
crease will dip as 1956 figures
gin to tangle with the strong
les totals of 1955's last nine
onths; the first quarter of last
ar was on the slow side.

Gains—Jervis B. Webb Co., Debit, looks for sales to be up 12 r cent over a record 1955. "Conveyor sales in 1956 should be 25 per cent higher than in 1955, 7 to 10 per cent better than 1954, our best year," comments J. R. Hersey, assistant sales manager, C. O. Bartlett & Snow Co., Cleve-

Strength—Behind the optimism: For one thing, backlogs are up to three times higher than a year ago, according to R. C. Sollenberger, executive vice president, Conveyor Equipment Manufacturers Association.

For another, there is a broad customer base, with almost all segments of industry getting on the conveyor. Among leading customers: Automotive, steel, electrical appliances, television manufacturers, the paper industry, sand and gravel quarries.

Controversy — Conveyor people are split on automation's impact on their business. Some say a bigger factor is industry's current plant and equipment spree (see STEEL, Mar. 26, p. 85).

Others agree with J. B. Sturgis, Logan Co., Louisville: "Of far greater importance (than automation) is the general labor shortage and higher wage scales which make it necessary to eliminate by use of conveyors as many operations requiring unskilled labor as possible.

"Naturally, the publicity given to automation has helped to make users more conveyor minded."

Snags—When automation is a factor in the sale, it brings up its own problems. States E. H. Woodberry, manager, Conveyor Division, Lamson Corp., Syracuse, N. Y.: "As automation increases the scope and application of conveyors, it presents many problems to the manufacturer. The complexities and needs of each job are increased, and we are required to get into electrical fields with complex control systems which are rather new to this business."

This puts the conveyor people right in the thick of the spirited competition for engineering talent, comments Mr. Woodberry.

Sidelights — Another aspect of the automation angle, says Mr. Hersey of Bartlett & Snow: "Conveyors often need loading or unloading devices to keep up with the automated machines. For foundry conveyors, the company now makes close-up machines to go with the conveyors. Automation has expanded the company's product line."

Technical developments in conveyors have been evolutionary, rather than revolutionary, say industry executives. Current progress is along the lines of more electronic controls and mechanical improvements, reports Mechanical Handling Systems Inc., Detroit.

But several manufacturers hint that big changes are coming. Some will be unveiled at the Material Handling Exposition in Cleveland, June 5-8.

Dilemma in Machine Tools

At least for the moment, Washington strategists are betting on a short war. Their philosophy has some far-reaching consequences—including machine tool progams

CONTINUING DEBATE between the long and short-war strategists clouds the Washington machine tool picture.

That's the belief of Graham E. Marx, executive vice president, G. A. Gray Co., Cincinnati. As chairman of the government relations committees, National Machine Tool Builders' Association, he told NMTBA members at their spring meeting in Houston: "Admittedly, problematical emergencies demand nebulous solutions." "But," he continued, "regardless of the type of any future war, machine tools will play a vital part in our over-all ultimate effort."

Dead or Dying—Apparently the "short wars" are ahead. The death of the Vance plan (Mr. Marx says that if it isn't dead; it has been seriously maimed) tells the story. It provided for the storage of future production capacity.

"In essence, ODM and the Defense department have instigated a do-it-yourself program in which each of the services is required to review, periodically, its facilities and budget in accordance with its routine procedures for replacement and modernization of productive facilities."

Shift—The edict sends budget money into facilities for current production; it de-emphasizes (or forgets) machines for storage.

Mr. Marx figures the Defense department should be spending about \$146.4 million each year just to modernize and keep abreast of obsolescence.

Air Force—Dudley C. Sharp, assistant secretary of the Air Force, told builders the AF already is set to embark on its part of the new replacement program. As owner of about half the department's 280,000 machine tools, the AF has authorized some \$70 million for this fiscal year.

The Air Force program has three phases, Mr. Sharp said. They

are: 1. Direct a maximum nuber of AF-owned tools to curreproduction. 2. Set up a prograto modernize these tools. 3. nance and foster equipment devopments which promise to increproduction efficiency.

Of the tools the AF owns, 2 per than 15 years of 38 per cent are between 10 and years old, 3 per cent are between 5 and 10 years old and 57 per cent are less than 5 years old.

In the new program, to bought before 1941 will be "d posed of" when they need repartools bought from 1941 to 19 and requiring 25 per cent, or mo of their acquisition value for pair also will be disposed of. will tools bought after 1946 quiring 35 per cent of their acquisition value for repair. A repartool of \$3500 per unit has be set.

What's Coming—When it's she ping for new tools, the AF we take a close look at electronic peramming and director-control applications. They've already perform of in some aircraft jobs.

Mr. Sharp cites the machini of a wing skin. It used to ta 130 hours per piece. With eletronic controls, the time has be slashed to only 12.2 hours. This the type improvement the AF reconnoitering.

Paper Work Cut by Teletype

Nearly 80 per cent of the par work usually involved in handli orders is being eliminated by D mond Alkali Co., Cleveland. specially designed Teletype lin Diamond's nine branch offices a 13 plants with the home office. was jointly developed by Diamon American Telephone & Telegra Co. and Ohio Bell Telephone Co.

The integrated data processi system will transmit and schedu orders and send invoices automatically. An annual savings of \$3 000, plus more accurate means inventory control, improved production planning and more excient scheduling will result, report in the scheduling will result.



Resistance Welders Team Up

Ten machines, rated at a total of 880 kva, are grouped in this installation by National Electric Welding Machines Co., Bay City, Mich. The welder completes one assembly every 10 seconds. It's used for assembling refrigerator parts



American Zinc Institute

aproved zinc anodes provide better protection against corrosion for ships

ingineers Fight Corrosion

COSTS American industry some billion a year for corrosion proection and the replacement of proded equipment, estimates the ational Association of Corrosion agineers (NACE).

During its annual meeting and chibit (Mar. 12-16), corrosion decialists reported on some of the reas affected: 1. Nearly 418,000 diles of railroads. 2. More than million miles of water, gas and 1 pipe lines. 3. About 211,000 diles of metal sheathed buried dile. 4. Countless tanks and pundations. 5. Every metal-clad arine vessel.

What To Do-Corrosion engi-

neers talked in terms of brushing, spraying, wrapping, plating—using everything from new foam compounds to pressure sensitive tape to help fight corrosion.

One exhibitor featured a titanium valve. Its cost: \$1600. A conventional valve costs \$27. Several of these titanium units are being used experimentally in a company which is processing hot sulphuric acid. Corrosion men feel that the valve will last some 40 times longer than others tried and will prove to be a good investment.

Anodes Help—Cathodic protection is gaining in acceptance, NACE members reported. The ef-

fectiveness of zinc anodes (see photo), says one producer, is being improved by reducing the amount of iron in the anode to 0.0014-per cent. Magnesium anode makers point out that while 70 to 80 per cent of their sales have been for underground pipelines, storage tanks, etc., this year may see at least 30 per cent of sales going for marine applications. There also is a growing feeling that the Navy (after years of study) is about to endorse the use of cathodic protection.

Plastics can help prevent corrosion, too. Backers admit that there still is much to learn. They point out that plastic coatings, linings, cements, pipe, ductwork and structures can be used with growing confidence when engineers writing specifications are well schooled in the material limits.

Methods — Corrosion men are talking more about metallizing. They explain that it is useful in providing a protective coating for many products which can't be hot dipped due to inaccessible areas. Pliable foams, which can be sprayed or poured on storage tanks and piping, also are receiving added attention. Foam-type materials can eliminate clips, bands, cutting and fitting.

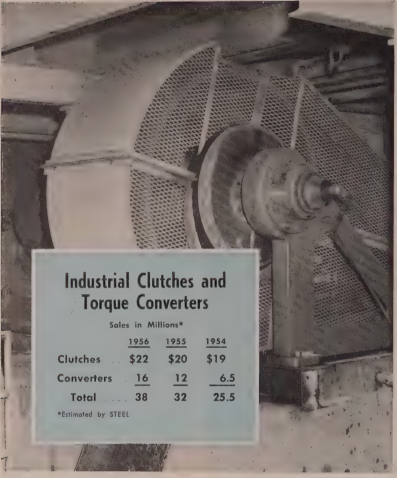
Goal: Corrosion engineers stressed one point many times during their meeting: Find the best protective material to meet your needs. If you do, your corrosion costs may dip 25 to 30 per cent.

Wirebound Boxes Set New Mark

An all-time record number of wirebound shipping containers were used during 1955 for shipping industrial products, ranging from fragile and delicate instruments to large and heavy machinery, says the Wirebound Box Manufacturers Association.

It was revealed at the association's annual meeting in Belleair, Fla., that industry used 5.2 per cent more wirebound containers than it did in the previous record year.

Unit sales totaled nearly 195 million boxes and crates, and the dollar volume for the industry was more than \$112 million.



Twin Disc air-operated clutch for drive on clay sewer pipe machine

Clutch Sales Climb

Clutch and torque converter makers will tuck an 18-per-cent sales increase under their belts this year. Longer-term, they hope that standardization will boost sales

INDUSTRIAL clutches and torque converters should hit the \$38-million sales mark this year. That's a hefty jump from last year's \$32 million.

Booming construction and general industrial expansion account for the sales increase, according to a survey of 20 leading manufacturers of both products.

Difference — Twin Disc Clutch Co., Racine, Wis., one of the largest manufacturers, points out that a torque converter does not replace a clutch. Clutches act as disconnectors between a machine and its power source. They usually are friction, oil-actuated, hydraulic or electric types. Torque converters supplement and sometimes replace transmissions in transmitting power to a machine.

Major customers for both products are the construction, petroleum and agricultural industries. Crawler tractors use more torque converters than any other type of equipment. Oil field drilling rigs use both converters and clutches Rigs may have up to ten clutches

Other applications are found in the aircraft, machine tool and stee industries. Paper mills, textilmachinery, refrigeration, air con ditioning and dry cleaning equipment take their share, too.

Automatics — Salsbury Corp Los Angeles, indicates that automatic clutches and converters ar getting a bigger play than eve before. This company points outhat automatic clutches and torque converters allow load-free idling and provide higher starting torque without sacrificing top speeds They also permit the use of smaller engines.

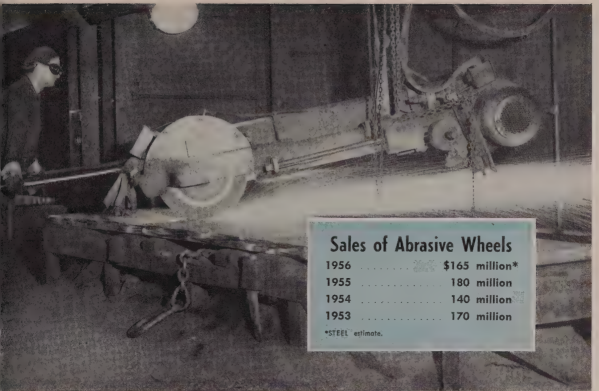
Special Problems—Since the use of clutches and converters rangfrom big power cranes and shovel to small electrically driven drums for sifting or shaking chemical in gredients, applications often require special engineering.

Twin Disc, for example, is just bringing on the market a 15-in. single-stage converter which is designed for power shovels. Automatic Steel Products Inc., Canton O., reports that it is concentrating on clutches for gasoline engines of 5½ and 8½-hp. Allison Division of General Motors Corp., Indianapolis, has developed a torque converter which has four speed ranges, seven torque ratios and handles 100 to 350-hp.

Clutches for electric motors are becoming more common. This field has been neglected because it has been easier to turn electric motors off and on rather than provide a clutch. Now, in small automated assembly lines clutches are needed to provide automatic engaging of electric power units.

Sales Standards—The biggest trouble spot in this industry: High unit costs brought about by special engineering and specialized applications. Most manufacturers believe that developing standardized models will help boost sales.

Twin Disc adds that a converter almost always will provide increased production and simplify handling of any machine. This means that less skilled operators can use heavy construction equipment. As building and roadmaking business looms larger, this is a sales point worth considering.



Simonds Abrasive Co.

ore applications and more flexible grinding prove . . .

Abrasive Research Pays

EVELOPMENT of improved absives is resulting in the greater of grinding operations in metalorking, as well as broadened apications for ceramics, glass, one, masonry, concrete and cardes.

A moderate decline in sales of prasive wheels this year (5 to 10 er cent under 1955's record \$180 illion) is not taking the edge off the abrasive industry's optimism.

Investigation—Carborundum Co., iagara Falls, N. Y., and Norton D., Worcester, Mass., cite the inastry's liberalness with research ands. Fred L. Curtis, sales manager, new products, Norton, reports:

We are investigating the incorporation of many new products into the wheel line which can be produced from existing facilities."

D. S. Saurman, Simonds Abrasive D., Philadelphia, thinks reinforced resinoid bonded products are outstanding among developments in his field.

Consumption — The automotive industry, while still one of the leading users of wheels, has not increased consumption as fast as others. The use of flexible wheels and gang wheel operations are increasing production.

The single bearing grinder for crankshafts has been replaced by six-wheel gang equipment to machine 50 units an hour. Output was 100 units a day.

Machine Shipments — In 1955, shipments of grinding machines totaled \$98 million, 15 per cent of all cutting machine shipments.

Less than six wheel manufacturers account for over 90 per cent of the business. Prices last year were up about 8 per cent, and producers are looking at their methods

of distribution for possible customer-service improvements.

Sales Engineers—Most firms are developing trained engineer-sales organizations, while the trend to sell through distributors and specialized industrial houses continues. Better than 50 per cent of abrasive wheel sales are handled through distributors.

Elden L. Auker, sales manager, Bay State Abrasive Products Co., Westboro, Mass., says: "Distribution of grinding wheels is a technical sales problem, primarily an engineering job. We have training programs for distributor sales personnel, selecting those with sales experience and an inclination to specialize in abrasive wheels and allied products."

New Fields — Portable electric tools offer opportunities for exploitation. With new types of break-resistant grinding wheels, it now is practical to use portable electric tools for grinding and cutting applications not previously considered, reports W. H. Ferry, manager, industrial division, Skil Corp., Chicago.



NEA

More and faster air traffic means. . .

Airway Automation Needed

AUTOMATION will take to the skyways if Congress loosens the purse strings in response to the Civil Aeronautics Administration's plans for better control of air traffic.

At the heart of the program is a projected \$1-billion investment in traffic control, navigation and communication facilities. They are aimed at improving safety on the nation's congested air routes.

Goal—Included in the plan are radars in sufficient quantity to allow air traffic controllers to "see" planes in flight continuously. The present system is to plot aircraft positions by hand on a board. Especially wanted is a long-range radar which can see 130 nautical miles and up to 40,000 ft to control traffic en route.

Electronic computers probably will be needed to handle safely the 50-per-cent growth in aircraft population predicted in the next 20 years. Complicating the problem: 150-mph planes and 600-mph jets competing for the same airspace.

Timetable—L. W. Burton, avion specialist, Commerce deparement, estimates that if Congrapproves the request for funds commended in the Presiden budget message, the system obein operation within three yeasince 60 per cent of the radaneeded will be part of the air fense system, which already is operation.

The Commerce department a the military supposedly have draw up working agreements to tegrate the defense equipment in the traffic system.

Just the same, electronic firshould get a nice chunk of buness—including orders for 69 lon range radars to be installed 1961.

Eighteen would be provid for in the coming fiscal year, a cording to present proposals.

New DMS Symbol

"Further converters" (most nonintegrated fabricators) of co trolled steel materials will be r quired to use the Defense Matrials System identification symb FC on defense-rated orders. Thin addition to certifying to suppliers that the full quantity of such orders will be used on defense projects, or to replenish controlled material inventory used ut to fill defense orders.

The Business & Defense Service Administration says the action aimed at helping steel producer identify defense orders and to ge critical production materials, lik nickel, needed to fill such order. It's also expected to plug a hol through which, it's thought, a fer firms misused the system to obtain hard-to-get materials for their own use.

Orders for shipment after Jun 1 must carry the FC symbol and certification. Orders already accepted for delivery after June must be validated not later that Apr. 16 by use of the FC symbol and certification to receive preferential treatment. The action does not affect orders placed for shipment before June 1.



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Automatic backlash eliminator; adds down-milling and reciprocal milling to Powermatic versatility

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Management at Work





AMF's Gott: Mergers His Specialty

"THERE ARE RICH REWARDS as well as innumerable headaches when you embark on a program of diversification through acquisition," says Rodney C. Gott, executive vice president, American Machine & Foundry Co.

He Should Know—Soldier turned businessman (he was graduated from the U. S. Military Academy in 1933), Rodney Gott has helped make the decisions on purchasing companies which have expanded AMF's sales and rentals from about \$5 million in the early '40s to \$145 million in 1955. Its product mix: Packaged atomic reactors to tricycles.

Ground Rules—Here, says Mr. Gott, are some of the things to look for when you are thinking about purchasing a company. It should: 1. Be a profitable business in a large and growing market. 2. Have management depth and be adequately financed for at least its present level of operation. 3. Show potential for growth and/or expansion into related lines through its association with the acquiring company.

Problems—Masterminding lines of authority is a constant challenge. "We like to think of ourselves as engineering and management consultants for our subsidiaries," explains Mr. Gott. AMF's policy: The parent company must handle

financing, tax problems, patents, plant insurance and corporate-wide aspects of public relations.

Fringe benefits can create serious situations. Some of the firms AMF purchases will have no retirement plans, sick leave benefits, etc. "But," he relates, "we do not automatically turn over the parent company's fringe benefit plans to a newly merged firm. We feel it should be somewhat in the nature of a long-term reward."

Purchased Firms — Engineering staffs vary from zero to full-scale research and development groups. "Our philosophy is that the parent company should accept responsibility for research and development of products to be marketed in five or ten years, allowing the subsidiary company's engineers to work out product improvement, cost savings, etc., on its current line of products."

Educational background and military experience (he rose from second lieutenant to full colonel in command of division artillery, 79th Infantry Division, during World War II) have helped prepare Rodney Gott for his assignment as "chief of staff" for AMF's far-flung interests. Says Mr. Gott: "We try to instill everyone with this one thought: We are restless... we want to grow."

Eight Steps To Corralling Office Costs



1. Find out what each employee thinks his job is:

Have each man list his work on a daily, weekly and monthly basis giving his estimate of the time he spends on each job. Have super visors check these data for completeness and accuracy

2. Get detail on how employees spend their time:

Make chronological forms dividing the day into 15-or-30-minute inte vals. Have employees fill in the time they spend on each job

3. Check accuracy of these job and time data:

At random intervals, check through the department until a pattern of idle vs. active time is established for each employee

4. Transfer individual job data to a work sheet:

Aim: To classify each employee's work and to show which secondar

Use Office Engineering

By M. K. SHEPPARD
M. K. Sheppard & Co., Cleveland

CLIMBING costs of salaried labor are coming in for closer scrutiny by alert metalworking management.

Here's how one large manufacturer saved \$40,000 a year in office expense and reduced the time it took to process quotations and sample drawings from three weeks to less than four days.

Problem—One group in the engineering department was causing long delays in processing orders for samples and making small engineering changes in repeat orders. The chief engineer thought additional people would solve the problem. The general manager decided on making an engineered analysis of duties.

Employees were asked to fill out a form showing duties performed daily, weekly and monthly, with the time spent on each duty. For one month, they were then asked to fill in a chart dividing each day's work into half-hour increments. From summaries of these data, functional organization charts were drawn of current and recommended duties. These basic reasons for the department's slowness were discovered:

Item: Each process sheet and shop drawing had to be checked with the design and specifications group of the sales engineering department in another city.

Item: Each member of the department under study was acting as a specialist, responsible for certain types of work only. With each step, work was checked through a group leader. The average job required a minimum of six checks.

Item: Work loads were unbalanced. Duplication of effort and improper flow of paper work came to light.

Recommendations—In line with the survey, the design and specifications group was transferred from the sales engineering to the mai engineering department. Eac man was given responsibility fo overseeing a complete job. Th new organization chart was pu into effect.

Results: The same amount of work was handled satisfactorily be 30 per cent fewer people. Order processing time was reduced from three weeks to 48 hours. Employees became more flexible. Because their experience was broader, they became better candidate for promotion. Additionally, case was saved when engineering cuback its floor space and reduce long distance phone bills.

Growth Pains—Similar analysis was made of a company whose production facilities and accounting had grown like Topsy. While production techniques had been modernized, accounting systems remained unchanged. Accounting had assumed responsibility for

classifications he fits into. Duplication, excessive time spent on any one job and other inefficiencies will show up

Find out the total time spent on each job:

This information gives a further check on duplication and shows whether work accomplished is in proportion with time spent

List all jobs in the department:

If the study is of a multidepartmental nature, work of one department can be checked against that of another for duplication

Re-allocate jobs to individual workers:

Base organization on skill and ability required. Duties are divided into fixed jobs, independent of work volume and varied jobs. Number of tabulating machine operators required, for example, would vary with business volume

Re-train employees to perform their new jobs as necessary.

ave Money, Time

reas not usually part of the accounting function.

Management complained that important reports were delivered to late to be effective. Daily and nonthly reports often were weeks ate. To keep up, accounting emloyees had to put in a lot of overme.

The study showed the following easons for inefficiency:

- 1. Accounting responsibility covred too diversified an area.
- 2. The production department ften held up paper work that was eeded to complete reports.
- 3. Employees' work loads were *tremely unbalanced.
- 4. Some of the paper work that equired most handling time was f little value.
- 5. There was considerable dupliation between accounting and ther departments.
- Payoff—Again, techniques outned in the accompanying check

list were followed. Reports got out on time. Jobs were done faster, and employees got a morale boost resulting from rebalanced work loads. Extra time immediately was diverted to areas that had been long neglected and needed attention.

As the result of another study, a wire drawing mill reduced plant operating personnel on salary by 20 per cent, saving \$10,000 a year.

Will office automation reduce the need for engineered control over office payroll costs? It's unlikely. Basically, cost control depends on the best utilization of resources, with sound work flow and work allocation patterns. When you put in expensive equipment, it's all the more important that you use it properly.

Fork Truck Future

Small users are big business in lift truck market, says Yale. Coming: More customer service

BY 1960, fork lift truck sales (gas and electric) will be 50 per cent higher than the industry's \$215 million in sales last year, predicts Elmer F. Twyman, vice president, Yale & Towne Mfg. Co.

Yale's confidence in the future is backed by its announcement of a new line of gas and electric fork lift trucks. The research and manufacturing program to develop the new line took three years, cost \$5 million.

Statistics—A good share of the fork truck industry's optimism is based on statistics: In 1940, sales were \$30 million. Last year's total was more than seven times that amount. In 1955, the combined total for gas and electric fork lift trucks was 41,329 units (27,529 gas, 13,800 electric).

New Look—Climbing labor and material costs are making the small manufacturer a more important customer for fork lift truck makers. Explains Mr. Twyman: "Almost 40 per cent of our industry's business is being done with the smaller user."

With the entire fork truck industry expanding, Mr. Twyman points out that increased competition within the industry is bringing such benefits as better service and engineering to the user. Yale also offers a leasing and time payment plan for customers and dealers which it says is playing an important role in its distribution program. Says Mr. Twyman about 1956: "Yale's fork lift truck sales will increase at least 20 per cent over its peak year (civilian sales) in 1955."

Galvanizers Predict Good Year

Hot dip galvanizers are looking for their business volume this year to be at least as big as it was last year. Barring a steel shortage, jobbing shops anticipate an increase in sales. This was the view of members attending the 21st annual meeting of the American Hot Dip Galvanizers Association Inc., at Chicago.

[•] An extra copy of this article is available until supply is exhausted. Write Editorial Service, Steel, Penton Bldg., Cleveland 13, O.



How Great Lakes Steel planes quality



144 BURNER JETS automatically plane both top and bottom of slabs to remove surface cracks and impurities.



HAND SCARFER double checks slabs to make certain that any flaws extending below surface are also removed.

Just a dramatic picture of a steel mill in action? If from it! These sizzling-hot sparks tell another veimportant story about the special care that goes is making steel at Great Lakes.

They're bouncing out from beneath the burner jets the automatic hot scarfing machine. Scarfing? Just you plane wood to get a smooth, flawless surface, does the scarfer automatically burn away the top a bottom "skin" from each slab of steel. Then, jets water sweep the slab clean.

The end result: you get a higher quality, deep-draw sheet with an inherently flaw-free surface. That's a more important reason why you should call Gr Lakes about your steel needs. And remember, Gr Lakes customers get what they call for.

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auto Makers Pile Up Steel

rentories mount as a hedge against possible steel price reases or a strike this summer. Auto production is against possible steel price

EEL INVENTORIES are piling in auto plants as the industry as ahead to ferrous price inases, a possible steel strike, and pickup in auto production.

Detroit warehouses are bulging,
. Partmakers will follow the ders in assuring themselves right steel to meet demands. One rehouse salesman says that it is like stainless steels are in thest demand. He adds that he a half-dozen customers for any inless he gets.

in the main, the inventory buildis natural. Auto makers are takis all the steel they ordered early the year, even though producnis down from last year's levels. probably will stay that way rough this month.

Cancellations—Companies which acceled steel orders in the first arter are trying to get back on a books. One car builder has ished its June orders 50 per cent love its April bids. Some commiss are going outside regular markes to get more sheet steel, noe they buy in volume, smaller lers may be hurt. At least one aper steel company has expressed meern about auto makers' stocking. It plans to study the company has study the

Besides sheet, steel salesmen rebit that stainless also is coming tek since the 20 to 30 per cent whacks in the automotive take of in first quarter. Bar steels, fasmers and wire stocks still aren't great demand by the autoclustry.

Takers—Two auto companies say sey are not increasing May orders, at admit the picture for June still n't clear. These firms didn't cut ack earlier orders. Steel they are exciving is building their inventures to almost double a normal, as-month supply.

One purchasing agent for a major auto firm sums it up this way: "Production estimates were so favorable at the tag end of '55 that most of us ordered more steel than we planned to use. When the seasonal slump hit, some people got scared and canceled. Now it looks like our original estimates were right. There won't be any more cancellations."

That's the basic reason, but the industry also wants to cover itself as far as possible against two other factors. One is price hikes in steel; the other is the possibility of a strike which would cut off steel supplies.

Prices—Carbuilders would like to get all the steel they can now in case prices go up. They are heeding Ernest T. Weir, chairman of National Steel Corp., Pittsburgh, who recently pointed out that steel companies will have to raise prices to get money for much needed expansion.

Capacity orders also reflect the possibility of a steelworkers' strike this summer. Although one auto company says it doesn't think there

will be a strike, other sources aren't too sure. A Detroit labor expert explains: "Industry generally is making more money and expanding faster than ever before. The demand for steel is greater than the supply. This puts steel companies in a pretty poor bargaining position as far as the unions are concerned."

Output—In any event, the automobile industry isn't taking any chances. Production for the second quarter is projected at about 1.8 million cars, according to Ward's Automotive Reports (see table).

Although unsold dealer stocks are estimated to be around 850,000, the industry expects this figure will be pared substantially by the end of May. Production, however, should be up by the end of this month. Good output probably will continue until the close-out period in late summer. Right now, the companies are juggling production to balance unsold stocks.

Confidence—The situation boils down to this: Auto makers are facing their second highest production year in history—a situation many didn't think possible after 1955's record year.

The return to a more normal first quarter sales slump, plus soaring dealer stocks, scared some industry men. They forgot to listen to experts like General Motors' Harlow Curtice who told them another good year was in the works. These mixed emotions account for the

U.S. Passenger Car Production

(In millions)

	Second Quarter	First Quarte
1956	1.79*	1.75†
1955	2.12	2.13
1954	1.53	1.42
1953	1.73	1.51
1952	1.20	.99

Projected
 Prefiminary
 Source: Ward's Automotive Reports



AMC introduces its V-8 in the Nash Ambassador Special

This new series is powered by American Motors' 190-hp V-8 engine. It comes in four-door and hardtop models. Price: About \$2400. Over-all length is 202 in., with a 114-in. wheelbase. Hudson will announce its entry into the V-8 field in a few weeks

boom-and-bust predictions that have been coming from Detroit in the last three months.

Confidence is returning. Economists predict a continued high rate of business for the next two quarters, followed by a fourth quarter upsurge sparked by 1957 model introductions.

The auto industry will need all the steel it planned on. Heavy buying is predicted because there isn't enough to go around.

Ford Awards Contracts

Ford Motor Co., Dearborn, Mich., has granted construction contracts for its Rawsonville, Mich., plant.

A structural steel contract has been awarded to Taylor & Gaskin Inc., Detroit. Steel erection is expected to start in May, says John S. French, general manager of Ford's Parts and Equipment division.

The Rawsonville plant will make powdered metal items, instrument clusters, carburetors and other automotive parts. Originally scheduled for 600,000 sq ft, it will cover 780,000 sq ft to include staff and engineering office space for the Parts & Equipment division.

Partial production is scheduled this fall. The plant will be finished in mid-1957.

Sights Banner Year

Another banner sales year is in sight, says J. F. Wolfram, general

manager of GM's Oldsmobile division.

Mr. Wolfram bases his prediction on record used car sales by Oldsmobile dealers, coupled with a new high in used car price retention.

He points out that used car sales are an excellent barometer of new car sales trends. Oldsmobile has maintained a 2-to-1 ratio in used

U. S. Auto Output

Passenger Only

	1956	1955
January	611,190	659,508
February	554,667†	674,951
March	575,100†	792,436
April		752,245
May		723,868
June		648,412
July		658,696
August		613,705
September		460,443
October		517,788
November .		749,061
December .		682,256
Total		7,933,369
Week Ended	1956	1955
Mar. 3	132,889	167,811
Mar. 10	132,840	171,346
Mar. 17	131,207	176,194
Mar. 24	131,287	178,068
Mar. 31	126,580†	177,295
Apr. 7	128,000*	168,002

Source: Ward's Automotive Reports
†Preliminary *Estimated by STEEL

car sales in the last 14 months.

"Our used car sales for the first two months of 1956 are running more than 4 per cent higher than the same period in 1955," Mr. Wolfram reports.

New Cars—Meanwhile, Oldsmobile dealers delivered 12,069 new cars in the second ten days of March. This is about the same delivery rate as the first ten days of the month and only about 4 per cent lower than last year's. Retail sales from Jan. 1 through Mar. 20 total 107,623 new cars.

AMA Reports High Sales

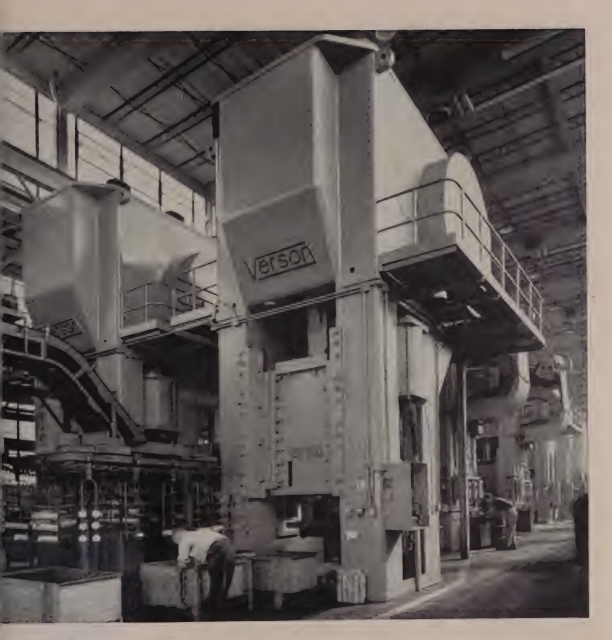
Factory sales of trucks to both domestic and foreign markets were about 22 per cent higher during the first two months of this year than in the same period last year, says the Automobile Manufacturers Association, Detroit.

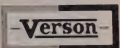
Truck sales for January and February of this year totaled 201,-352, compared with 156,737 in 1955. Domestic market sales took 167,-504 trucks this year. Last year sales in the U. S. accounted for 129,200.

Passenger car sales for the same period were 116,000 less than the 1,313,218 cars sold in 1955. Foreign sales of all vehicles produced in this country were 5.9 per cent of the total, compared with 5.5 per cent a year ago.

Exhaust Notes

American Motors Corp., Detroit. announces price increases ranging from \$22.80 to \$30.40 on all '56 Concurrently, it reports freight charge cuts which almost offset the price hikes. . . A consumer finance survey conducted by the University of Michigan and the Federal Reserve Board reveals that the number of persons planning to buy new cars this year is just about as high as it was in 1955. Eight per cent of the consumers interviewed said they plan to buy new cars; seven per cent are in the market for used models. The FRB warns: "Intentions to buy should not be taken as a forecast of what consumers will buy." Credit, price changes and general business conditions may affect consumers' plans.





ECCENTRIC
PRESSES
head the line at
Heintz
Manufacturing
Company

The two Verson Eccentric Presses illustrated above are each rated at 1500 tons with 4500 tons drive capacity. The presses are a key part of the cold extrusion lines at Heintz Manufacturing Company, Philadelphia, said by many to be "the birthplace of cold extrusion of steel in America." Both presses are specially designed with fast operating speeds to fit the production process.

to fit the production process.

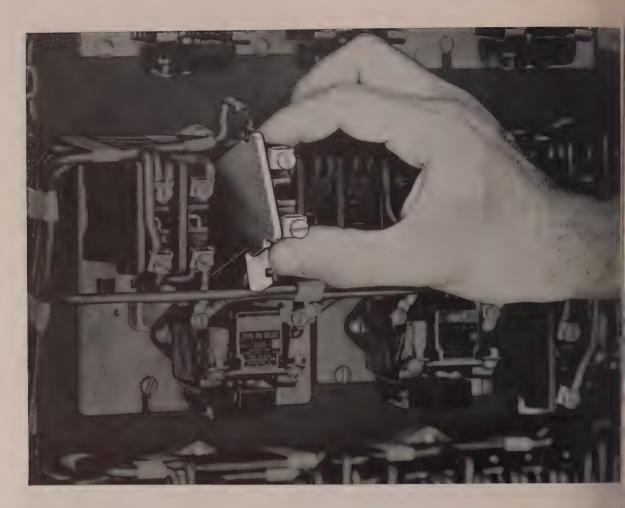
Like all Verson Eccentric Presses, these represent the ultimate in mechanical press design. They provide power, strength, resistance to deflection, accuracy and efficiency unmatched by any other mechanical

presses. This design coupled with Verson production know how means that when you select a Verson press, you get more than just a press. You get a production tool, tailored to your requirements as an integrated part of your production process.

It will pay you to take advantage of Verson experience in the expansion or modernization of your facilities. With a long list of advancements to its credit, Verson may be able to show you the way to lower unit production costs. For specific recommendations, send an outline of your requirements.

VERSON ALLSTEEL PRESS CO.

9318 S. Kenwood Ave., Chicago 19, Illinois • South Lamar at Ledbetter Drive, Dallas, Texas MECHANICAL AND HYDRAULIC PRESSES AND PRESS BRAKES • TOOLING • DIE CUSHIONS • VERSON-WHEELON DIRECT ACTING HYDRAULIC PRESSES



You can easily remove a single pole from any CLARK Type "PM" Relay

Each pole in the new CLARK heavy-duty relays is an integral unit that can be quickly removed or replaced from the front without disturbing other poles. You need disconnect only two wires and loosen one mounting screw—regardless of the number of poles in the relay. Compare this with other types of relays where the whole device must be removed to accomplish the same thing. For example, with a conventional 6 pole relay, 14 wires and 3 mounting screws must be removed.

All terminals are located on the front. They are "pressure" type, eliminating need for looping wire. Coil-changing and magnet replacement can also be done quickly from the front without removing relay from panel.

Write for Bulletin PL-7305

Each pole is contained in its own melamine housing.



A short circuit through one set of contacts is confined to a single pole and will not destroy the whole relay. Enclosed top protects from dust and dirt, and serves as wiring shelf.

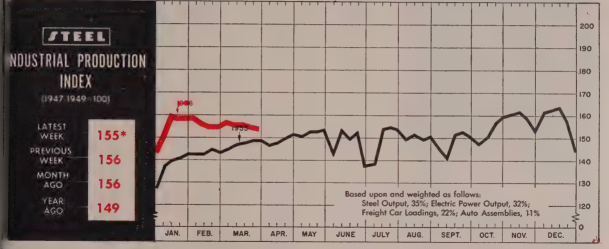




CONTROLLER Company

1146 East 152nd Street

IN CANADA: CANADIAN CONTROLLERS, LIMITED . MAIN OFFICES AND PLANT, TORONTO



ek ended Mar. 31

Inventory-Backlogs Remain in Balance

VENTORIES are rising, but by are not out of proportion beuse unfilled orders are gaining a more rapid pace.

According to the Department of mmerce, order backlogs climbed per cent in January while inntories edged up only 0.72 per nt.

Backlogs-At the end of Decemr. manufacturers' unfilled orders ood at \$55,491,000,000. New orrs in January, although down om December to \$27,533,000,000, ill exceeded production, which as down slightly to \$26,464,000,-0. The difference, added to unled orders, resulted in a new cklog level of \$56,560,000,000. In the light of this future busiss, manufacturers are not too orried about high-level inventoes. It takes raw materials to make nished goods, and the more orrs you have for finished goods, e more inventory you need.

Balance—The backlog-inventory sition is not expected to change uch during the present quarter. roduction ceilings will keep it etty well in check. Steel mills, hich are running close to capacy, are selling all they can proce, and the only customers susceed of piling up much inventory the auto makers. This is not insidered dangerous because those ocks will dwindle rapidly when we models make their appearance,

if not before. Most other steel users are busy working off backlogs built up while motordom was putting the pinch on steel last year. Some are trying to lay up a store of materials in case there is a steelworkers' strike, but most are having a hard enough time even meeting record production schedules.

Watch new orders: They'll give

a clue as to business conditions later this year. If they continue to outstrip production, backlogs will rise and sustain high-level operations throughout the year. Most indications are favorable.

Good News—Dravo Corp. reports that bookings in the first two months of 1956 increased its backlog by nearly three times. At De

BAROMETERS OF BUSINESS	LATEST	PRIOR	YEAR
	PERIOD*	WEEK	AGO
INDUSTRY Steel Ingot Production (1000 net tons) ² Electric Power Distributed (million kw-hr) Bitum. Coal Output (1000 tons) Petroleum Production (daily avg—1000 bbl Construction Volume (ENR—millions) Auto, Truck Output, U. S., Canada (Ward's)	2,439 ¹	2,452	2,300
	11,150 ¹	11,134	9,804
	9,910 ¹	9,230	7,910
	7,155 ¹	7,163	6,807
	\$459.5	\$501.3	\$335.8
	160,583 ¹	167,519	218,437
Freight Car Loadings (1000 cars) Business Failures (Dun & Bradstreet) Currency in Circulation (millions) ³ . Dept. Store Sales (changes from year ago) ³	$\begin{array}{c} 695^{1} \\ 230^{1} \\ \$30,249 \\ +9\% \end{array}$	697 208 \$30,264 -3%	659 237 \$29,738 +3%
FINANCE Bank Clearings (Dun & Bradstreet, millions) Federal Gross Debt (billions) Bond Volume, NYSE (millions) Stocks Sales, NYSE (thousands of shares) Loans and Investments (billions) ⁴ U. S. Govt. Obligations Held (billions) ⁴	\$22,217	\$23,977	\$19,054
	\$276.3	\$277.7	\$274.2
	\$15.9	\$22.4	\$14.9
	11,391	14,088	14,082
	\$86.5	\$85.3	\$84.6
	\$28.7	\$28.4	\$33.8
PRICES STEEL'S Finished Steel Price Index ⁵ STEEL'S Nonferrous Metal Price Index ⁶ All Commodities ⁷ Commodities Other Than Farm & Foods ⁷	209.10	209.10	194.53
	278.3	285.3	235.9
	112.9	112.8	110.8
	120.8	120.7	115.8

*Dates on request. ¹Preliminary. ²Weekly capacities, net tons: 1956, 2.461,893; 1955, 2.413.278. ³Federal Reserve Board. ⁴Member banks, Federal Reserve System. ⁵1935-1939±100. ⁵1936-1939±100. ⁻Bureau of Labor Statistics Index, 1947-1949±100

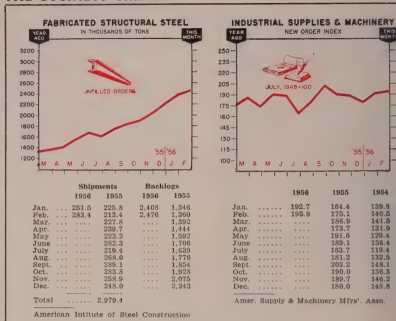
DEPENDABLE . PRICE . SERVICE ectro: OR PURITL A Stable Nitrided ELECTROMANGANESE Both made by the pioneer producer of electrolytic manganese. (lectro

CORPORATION

KNOXVILLE, TENNESSEE

WRITE FOR BOOKLET

THE BUSINESS TREND



Laval Steam Turbine Co., January and February brought an increase of about one-third in the backlog. The Resistance Welder Manufacturers' Association reports new orders worth \$6,217,000 for February, eclipsing the former record set in January by 12 per cent. Members had a record backlog of \$18.8 million on Mar. 1. New orders for fabricated structural steel outdistanced shipments by 199,116 tons during January and February, resulting in a backlog boost to almost 2.5 million tons (see chart above). These examples could be multiplied many times.

Charts copyrighted, 1956, STERL

STEEL's Index Hits Low Point

Reports of capacity operations are a dime a dozen; yet STEEL's industrial production index shows there must be a weakness. It is in motordom. Because of cutbacks in auto production, the index dipped to 155 (1947-1949 = 100) for the week ended Mar. 31. This was the lowest point since the holiday week of Jan. 7. Almost all the decrease from the previous week's 156 mark was accounted for by the auto makers. Production came to 126,-580 cars, says Ward's Automotive Reports, as several plants closed down on Good Friday. That was

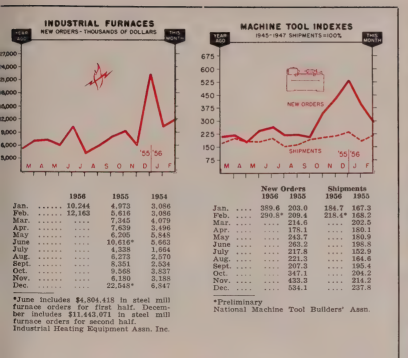
the lowest total in five weeks. And it's going to get worse before it gets better. April output is scheduled 5 per cent below March production of an estimated 575,000 assemblies, all in the continuing attempt to pare dealers' inventories. On Mar. 31, stocks stood at 39 or 40 days, down from 43.4 days on Feb. 29.

Wright Looks Into 1957

Despite the automobile inventories, you can't brush off a statement by J. D. Wright, president of Thompson Products Co., a major supplier for the auto and aviation industries. He predicts: Sales for 1956 should at least equal or exceed 1955 volume, and 1957 should break the company's sales record set in 1953. He thinks auto production in 1957 will come close to 7.7 million units, nearly the volume produced in record 1955. The 1956 estimate is based on auto production of 6.7 million units and truck production near the 1955 level.

Public Construction Jumps

One of the biggest factors keeping business spirits up is heavy construction, which chalked up contracts totaling \$459.4 million in the



week ended Mar. 29, according to Engineering News-Record. Public construction, at \$214.3 million, was the highest it has been for a week since January. Cumulative totals for the first 13 weeks of the year put 1956 about 32 per cent ahead of 1955.

Railroads Expect Increase

Carloadings in second quarter will be 5.2 per cent above the same period last year, say the 13 regional Shippers Advisory Boards. estimates run from an increase of 12.8 per cent for the Ohio valley area to a decrease of 0.2 per cent for the Great Lakes region. Shippers in the Great Lakes region expect a decline of 16 per cent in automobile and truck shipments to cancel out big gains in machinery and boilers, paint and lumber products shipments. New England railroads expect to show the second largest gain of 11.6 per cent. Loadings during the week ended Mar. 24 amounted to 698,248 cars, reports the Association of American Railroads.

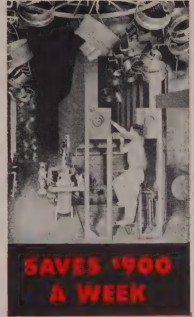
Employment Upturn Coming

Secretary of Labor James P. Mitchell says that all but 19 of 149

major labor market areas surveyed by the Labor department's Bureau of Employment Security anticipate sizable job gains to mid-May. Biggest gains will be in seasonal activities, such as construction, but durable goods also expect improvement. Small to moderate gains are expected by metalworking industries.

Trends Fore and Aft

- Salesmen for the Delta Power Tool Division of Rockwell Mfg. Co. expect sales increases ranging from 10 to 40 per cent in their regions during 1956.
- "There were those who looked upon 1955 business levels as a high peak from which there had to be a downturn . . . What looked like a peak in 1955 now seems to be just a camp site on a climb to a whole new mountain range," says Building Business, F. W. Dodge Corp.
- Since the beginning of the year, the Bureau of Labor Statistics' wholesale price index for all commodities has risen from 111.4 to 112.9 (1947-1949 = 100). All commodities other than farm and foods have gone from 119.5 to 120.8.
- Department store Easter sales were a disappointment this year.



...new Cincinnati Finishing System at NuTone

This automatic painting and baking system, designed by CINCINNATI for NuTone, Inc., world-famous manufacturer of door chimes, ventilating fans and kitchen hoods, has increased production, sharply slashed finishing costs and doubled capacity per square foot area. Paint consumption is reduced to from 35 to 50% of what was formerly required.

Add to this a substantial increase in production, and you realize the higher efficiency NuTone has achieved, while saving more than \$900 per week!

Let a CINCINNATI Cleaning and Finishing engineer take a look at your finishing costs. He'll give you a no-obligation analysis that can point to real savings for you.



FINISHING MACHINERY COMPANY
2019 Hageman St., Sharonville, Ohio, U.S.A.



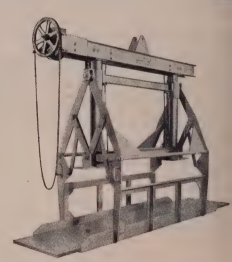
MAKE IT SAFER...REDUCE COSTS with the new Heppenstall Sheet Lifter

This latest addition to the Heppenstall line of tongs has remarkable safety and ease-of-operation features that will save you both time and expense. Its design and construction solve many problems in sheet handling, and offer you these important advantages:

- No manual adjustment required for sheets of different widths.
- 2. Decreases sheet damage because of straight line motion of lifting arms.
- 3. Cannot lose load because of self-locking brake.
- 4. Available in hand or motor operated models.
- 5. Unlimited capacities.
- 6. End Grabs for use with very wide or very long sheets can be added as optional equipment.
- 7. Designed to fit any crane block and hook equipment.



STRAIGHT LINE MOTION OF GRABS. There is no up and down arc ... vertical members remain vertical and the lifting angle moves in and out parallel to the floor. This action greatly reduces the possibility of damage to the sheets.



MANUALLY OPERATED SHEET LIFTER: Available with either chain or wheel operation.

TONGS FOR EVERY LIFTING PROBLEM



HEPPENSTALL COMPANY

NEW BRIGHTON, PA.

/TEEL



HENRY C. MILLER
. . . Axelson department sales mgr.

Henry C. Miller was appointed naional sales manager, milling mahine department, Axelson Mfg. Division, U. S. Industries Inc., Los Angeles. He was assistant sales nanager and assistant to the genral manager, Elmes & King Division, American Steel Foundries Co.

George R. Hanks, president of American LaFrance Corp., Elmira, V. Y., was elected chairman and chief executive officer. He is succeeded as president by James F. Connaughton, former vice president and director of Baldwin-Lima-Hamilton Corp.

John A. Butz was made chief engineer at Stewart Die Casting Division of Stewart-Warner Corp., Chicago.

Pressed Metals of America Inc., Port Huron, Mich., promoted Edmund West from plant manager and assistant treasurer to vice president-manufacturing. Donald J. Clark was promoted from sales representative to sales manager. Louis J. Aure fills the new post of chief engineer.

Boyer - Campbell Co., Detroit, elected R. G. Campbell president and general manager and John F. Phillips vice president.

Robert N. Eslyn was named manager of sales planning, Kennametal Inc., Latrobe, Pa.



RICHARD D. DARRAH
. . . Patterson Foundry v. p.-sales mgr.

Richard D. Darrah was made vice president and sales manager of Patterson Foundry & Machine Co., East Liverpool, O. He was sales manager, industrial conditioning division, Drayo Corp.

Gardner-Denver Co., Quincy, Ill., appointed William B. Knoderer sales manager, industrial division and Niel M. Fishback sales manager, mining and contracting division. Mr. Knoderer was sales manager of Keller Tool Co. before it merged with Gardner-Denver.

John E. Eckert was appointed vice president and chief engineer, Armzen Co., Waterbury, Conn. James F. Fox was made vice president and sales manager and Michael G. Sendzimir treasurer.

Formsprag Co., Van Dyke, Mich., elected Charles F. Trapp Jr. vice president-sales and L. T. Szady vice president-engineering.

Robert K. Beck was elected executive vice president of Brush Beryllium Co., Cleveland. He was president of Apex Smelting Co., Chicago.

Clarence I. Ochs retired as board chairman of Eaton Mfg. Co., Cleveland, but will continue as a director and chairman of the executive committee. He is succeeded by H. J. McGinn who continues as president.



LEONARD J. COGAN
. . . Graver Tank & Mfg. sales mgr.

Leonard J. Cogan was made sales manager of Graver Tank & Mfg. Co. Inc., with headquarters at the Chicago office. He was assistant manager of eastern sales at Philadelphia. In his new post he is responsible for all sales, except those of Mid-Continent Division, Graver Construction Co. Inc. and Graver Water Conditioning Co.

Robert L. Fairbank, sales manager of Towmotor Corp., Cleveland, was elected vice president. David A. Quere was made assistant controller.

Arthur W. Bollard joined Colonial Iron Works Co., Cleveland, as general manager of its new Bollard Asphalt Plant Division. He was vice president and secretary of F. D. Cummer & Son Co.

Lloyd L. Kelly, general sales manager, Link Aviation Inc., Binghamton, N. Y., was elected vice president-sales, a new position.

Granite City Steel Co., Granite City, Ill., appointed Herbert D. Roy plant engineer; Eugene Whitaker, chief mechanical engineer; Raymond Barr, assistant to the chief engineer, a new post.

Baldwin-Lima-Hamilton Corp. appointed Robert R. Lent west coast co-ordinator for its electronics and instrumentation division in the guided missile program. He has



ALFRED H. STULLICK
. . . Superior Brass foundry supt.

headquarters in Los Angeles. Mr. Lent was with Reaction Motors Inc., Washington.

Alfred H. Stullick was made foundry superintendent of Superior Brass Works Inc., Detroit. He formerly served in a similar capacity at Attwood Brass Works Inc. Peter Jelby, former foundry superintendent, was made chief engineer.

Joseph Montgomery was made general sales manager, Elox Corp., Clawson, Mich. He was in charge of foreign sales.

Steel Co. of Canada Ltd., Hamilton, Ont., appointed H. E. Stipe assistant vice president, sales division; C. H. Mulveney, general sales manager, rolling mill products; C. P. Short, general sales manager, finishing mill products; and K. B. MacNaughton, assistant general sales manager, rolling mill products.

Raymond M. Maloney was made assistant to the sales manager, Continental Screw Co., New Bedford, Mass. He was a sales engineer.

Wilbur E. Kelley was elected president of Walter Kidde Nuclear Laboratories Inc., Garden City, L. I., N. Y. He succeeds Henry K. Norton, now chairman. Mr. Kelley was general manager, New York operations office, Atomic Energy Commission. More recently he was vice president-engineering for Catalytic Construction Co.



HAROLD RUEHL
. . . Erickson Tool chief engineer

Harold Ruehl was made chief engineer by Erickson Tool Co., Cleveland. He succeeds the late Robert F. Jacobs.

International Business Machines Corp. appointed Charles J. Lawson Jr. general manager of its Rochester, Minn., manufacturing plant and Edward L. McCall general manager of its Greencastle, Ind., plant. Mr. Lawson was assistant general manager, Poughkeepsie, N. Y., plant. Mr. McCall was assistant manager-engineering for card operations at the Endicott, N. Y., plant. Construction of several plant buildings in Rochester will begin late this year.



CHARLES J. LAWSON JR.



EDWIN R. FELLOWS II
. . . Fellows Gear Shaper v. p.-gen. mg

Edwin R. Fellows II was elected vice president and general manager of Fellows Gear Shaper Conspringfield, Vt. He was assistant general manager and export manager. Aldrien Carleton was made export manager.

United Transformer Co. appoints H. C. Hornickle general manage of its Pacific Division, Los Angeles.

Carl J. Gilbert was elected pres dent of Gillette Co., Boston, to suc ceed J. P. Sprang Jr., now chair man. Mr. Sprang succeeds Wi liam A. Barron Jr., retired.

Robert G. Beeson was appointed



EDWARD L. McCALL

. . . general managers of IBM manufacturing plants



CHROMIUM-MANGANESE COW-MICKEL STAINLESS GRADES

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"TECHNICAL STUDIES #3"

. essential information on e composition, properties, bricating methods and applitions of AL chromium-mananese, low-nickel stainless eels. Write for your copy.

TEST SAMPLES

We'll be glad to supply regineering assistance, and actal samples of these 200-Series eels for testing under your ocesses and conditions.

Address Dept. S-761

Here is a direct answer to the recurring problem of nickel shortage. For many users of chromium-nickel austenitic stainless steels, the new AISI 200-series of chromium-manganese low-nickel austenitic grades can be a source of immediate relief—and an avenue to the reduction and possible avoidance of nickel shortage problems in the future.

In many cases, you can switch directly from the older Type 301 and 302 grades to the new AL Stainless Type 201 and 202 steels, using the same fabricating processes and securing about the same results. There's nothing new to learn, and no loss in performance in practically all applications. In

certain respects, these steels have better properties than the older materials and may be used to actual advantage in some cases.

We also produce low carbon grades of these chrome-manganese steels, arbitrarily designated Types 204 and 204L (similar to the older grades 304 and 304L)... as well as a lower-chromium, higher-manganese grade designated Type CM, which contains only 1% nickel. Allegheny Ludlum has pioneered in the development and application of these low-nickel stainless steels. We know what the new grades will do...let us help you put them to use. Allegheny Ludlum Steel Corporation, Oliver Bldg., Pittsburgh 22, Pa.

For Stainless Steel in ALL Forms-call

Allegheny Ludlum

Warehouse stocks carried by all Ryerson Steel plants





ROBERT F. McCALL
. . . Revcor national sales mgr.

railroad development engineer by Kaiser Aluminum & Chemical Corp., Chicago.

Revcor Co., Carpentersville, Ill., appointed Robert F. McCall national sales manager. His background: 12 years of sales engineering with Black & Decker Mfg. Co. and three years of sales promotion with Barrett Christie Co.

Hiram A. Lerner was elected vice president of Concord Steel Corp., New York. He was general manager of the Everett, Mass., warehouse. Lewis Gelbert, sales manager, also was elected a vice president of Concord Steel, 2s well as Concord Export-Import Corp.

Lt. Gen. Laurence C. Graigie, USAF (ret.), was appointed vice president-engineering of Hydro-Aire Inc., Burbank, Calif.

Wilbur Jackson was named general manager, Grayson Controls Division, Robertshaw-Fulton Controls Co., Long Beach, Calif.



JOSEPH R. HAGER JR. . . . Gar Wood manufacturing director

Joseph R. Hager Jr. was made director of manufacturing for Gar Wood Industries Inc., Wayne, Mich. He formerly was works manager, transportation division, Baldwin-Lima-Hamilton Corp. A. S. Wurfel was made assistant director-manufacturing.

Barry Sedgwick joined Whitman & Barnes, Plymouth, Mich., division of United Drill & Tool Corp., as sales engineer. He was with Solar Aircraft Co. as a buyer of perishable tools and subcontract parts.

Henry L. Kaminski was made manager, methods development department, Gemmer Mfg. Co., Detroit.

Norman J. Kimber, formerly works manager and chief engineer of Wagner Iron Works, Milwaukee, was named vice president. Claire Murray was made chief engineer and Norbert Witte fills the new post of product engineer. Mr. Murray continues in charge of development.



GLENN C. MERKLEY
. . . National Supply plant mgr.

Glenn C. Merkley was appointed manager of National Supply Co.'s Torrance, Calif., plant. He is in charge of the steel, fabricating and plant staff departments.

W. R. Morgan, W. H. Fellows and L. B. Bellamy were elected vice presidents by Abrasive & Metal Products Co., Detroit. Mr. Morgan will serve as vice president-general manager of Sterling Grinding Wheel Co., subsidiary at Tiffin, O. Mr. Fellows, in addition to overall duties with the parent company, continues sales direction of subsidiaries, Peninsular Grinding Wheel Division, Detroit, and Sterling Grinding Wheel. Mr. Bellamy, formerly general manager of operations for Sterling, will direct manufacturing operations of subsidiaries, including a new acquisition, Sta-Warm Electric Co., Ravenna, O.

Wendell S. Phillips was appointed New England and upstate New York regional manager of Luria Building Products Inc., Bristol, Pa.

OBITUARIES...

Earl E. Knox, 71, president, Earl E. Knox Compressor Co., Erie, Pa., died Mar. 19.

Harold T. Tudor, 63, founder and part owner of Tudor Products Co., Bloomfield, N. J., died Mar. 21.

Alan Arensberg, 42, president,

Vesuvius Crucible Co., Pittsburgh, died Mar. 23.

Alfred D. Beeken Jr., 65, vice president in charge of sales, Vulcan Crucible Steel Division, H. K. Porter Company Inc., at Aliquippa, Pa., died Mar. 26.

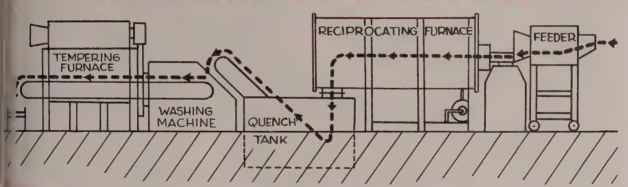
John A. McPhail, vice president and chairman of the executive

committee, Algoma Steel Corp. Ltd., Sault Ste. Marie, Ont., Canada, died recently.

Amos Ackley, 66, president, R. W. Hartnett Co., Philadelphia, died Mar. 23.

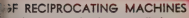
William F. Bauer, 63, president, Lyter Body Co., Philadelphia, died Mar. 24.

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COMPLETE Installations to handle your product from 100 to 800 lbs. per hour of work ranging from pen points to hammer heads . . . Incorporating the versatility and uniformly individualized treatment possible only in the new PATENTED Series 200 RECIPROCATING MACHINES.



pivide a completely controlled processing nosphere, thus assuring highest quality work. "shaker hearth" eliminates the use of mesh Its and conveyors operating at high temperires. Reduction in maintenance and "down ne" provides low operating costs.

SF Engineers and Metallurgists are ready to re complete charge of your installation with guarantee of definite results. __CLIP COUPON HERE ___

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HOURIVER	ODUCTION OUR D	ODUCT IS



In soaking pits, Johns-Manville Sil-O-Cel C-22 Insulating Bri provide outstanding performance as back-up insulation

Specify

Johns-Manville SIL-O-CEL C-22 Insulating Brick

the diatomaceous silica brick that retains its high cold crushing strength of 700 psi throughout normal service range

Because of its exceptional strength Sil-O-Cel C-22 Insulating Brick has gained wide acceptance as an all-purpose insulating brick. It is especially recommended for soaking pits, open hearth bottoms, slab heating furnaces, hot blast stoves, coke ovens and other high temperature equipment.

Millions of microscopic cells provide Sil-O-Cel C-22 brick with excellent heat resistance up to 2000F. It has a thermal conductivity of only 1.88 Btu in/sqft/F/hr at 1000F mean temperature. In addition, with a density of 38 lb/cu ft, it is light and easy to handle.

For direct exposure or back-up to 1600F, use Sil-O-Cel 16L Insulating

Brick. This newest member of the J-M diatomaceous silica insulating brick family has less than 0.1% reversible thermal expansion at 1600F. Conductivity is 1.07 Btu in/sq ft/F/hr at 1000F mean temperature with a density of 33-35 lb/cu ft. Cold crushing strength is 350 psi. Sil-Ocel 16L serves equally well as back-up insulation or exposed refractory lining.

For back-up at higher temperatures, specify Sil-O-Cel® Super Insulating Brick with an unusually high temperature limit of 2500F.

Write today for further information on Sil-O-Cel Insulating Brick and Insulating Fire Brick. Ask for Brochure IN-115A. Address Johns-Manville, Box 60, New



York 16, N. Y. In Canada, 565 Lakesho Road East, Port Credit, Ontario.



Johns-Manville



INSULATION

MATERIALS . ENGINEERING . APPLICATION

Doehler-Jarvis To Expand

lew diecasting machines at Toledo, O., plants will increase onsumption of aluminum by 20 million lb a year. apids. Mich., plant ups zinc use by 15 million lb

OEHLER-JARVIS Division of lational Lead Co. is increasing the apacity of its diecasting facilities y 20 million lb of aluminum and 5 million lb of zinc a year, Joseph . Martino, president of National ead, says completion of the proect is scheduled for the middle of his year.

Bulk of the expansion will go nto the Toledo, O., plants, At 1945 smead Ave., additional aluminum liecasting machines will be intalled, increasing metal consumpion by about 10 million lb a year. At the Dixie Highway and Willaoont Rd. plant, a new wing will be wilt to house new large diecasting nachines canable of handling aluninum castings weighing up to 30 lb. Other casting machines will be added in existing space to proluce automobile grilles and moldngs, large automatic transmission nousings and other parts (sizes: Aluminum up to 20 lb; zinc up to 50 lb). Capacity at this plant will be increased by approximately 10 nillion lb of aluminum annually. Supporting equipment will be add-

100 Per Cent - Doehler-Jarvis' Grand Rapids, Mich., operation will add almost 100 per cent to its diecasting capacity with the installation of modern diecasting machines in new building space. Zinc use in this plant will be increased by about 15 million lb, Operations will be extended to color-anodized aluminum stampings and forgings and assembled products for the automotive and appliance industries.

Barber Die Casting Co. Ltd., Hamilton, Ont., subsidiary of National Lead, will install its first large diecasting machine. Capacity: 20 lb in aluminum, 50 lb in zinc.

Better Supply-A new alloying facility has been built at the Pottstown, Pa., plant No. 2 to permit more efficient metal recovery and utilization and to insure a more efficient supply of molten metal to the diecasting machines. At Pottstown plant No. 1, a new substation (33,000 volts) is being built

to cover new demands for power. Capacity of the painting department has been doubled at this nlant

Udvlite Gets Ford Plating Job

Udylite Corp., Detroit, received an order from the Ford Motor Co. for one of the world's largest plating installations. The contract calls for complete installation of two of Udvlite's automatic, rack-type plating machines to handle bumpers. The equipment will go into the Monroe, Mich., plant of Ford's Parts & Equipment Mfg. Division. One of the 750-ft machines will be ready for operation early next vear.

Riding the Trailer Boom

Strick Trailers. Philadelphia division of Fruehauf Trailer Co., Detroit, will build a 200,000-sq-ft manufacturing plant this year. Construction will start this summer. The new plant will employ some 1000 persons. Reason: Savs C. Bradford Sheppard, Frick's president: "Our truck-trailer business has more than doubled so far this year compared with 1955."

\$20 Million for the Atom

Westinghouse Electric Corp. continues to push ahead in its plans for development in the atomic field. Last year, the corporation set aside and began spending \$20 million for development in atomic power equipment.

Item: At Bettis, Pa., work on a surface vessel reactor and reactors for fleet-type submarines was stepped up.

Item: Planning for a nuclear core manufacturing plant at Cheswick, Pa., got under way.

Item: Westinghouse and Pennsylvania Power & Light Co., Allentown, Pa., announced plans for a 150,000-kw atomic power plant.

Item: Westinghouse became the

(Please turn to page 96)

Perforated Materials for Every Application

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126 holes per sq. in.

We will be glad to work with you on your perforating problems.



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No. 00 Straight Holes 952 holes per sq. in. .020" diam, 30% open.

We have tools for perforating thousands of different patterns.



1/4" Staggered Holes 5/16" centers. .25" diam, 58% open.

See our catalog in Sweet's Product Design File.



Round holes, square holes, slots, ornamental patterns, oblong holes, oval holes.



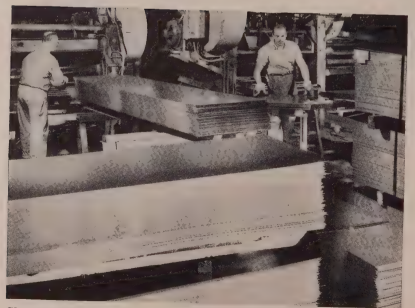
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tions of perforated materials wanted. If neces-
sary send drawings or sketches.)
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TITLE STREET

ZONE



Quality Sheet From Pittsburgh Ste Cuts Cost Of Kitcher



Sheets are sheared for cabinet base floor and cutting board guides. (Advertisement)

Helps Build Long Life, Beauty And Durability into.

Youngstown Kitcher

ngstown Kitchens Division of rican Standard is the world's largoroducer in its field.

leaming Youngstown Kitchens e developed an excellent reputafor quality over the past 25 years. th of this is due to the steel sheets g into sink, wall and base cabsturned out at Youngstown Kitchbig Salem, Ohio, plant.

ike many other major sheet users are automotive and appliance fields. ingstown Kitchens has come to end on quality sheet from modern ing facilities of Pittsburgh Steel npany. Youngstown demands steel et that will meet all requirements precision in its kitchens. At the he time, the steel must enable mgstown Kitchens to keep its protion costs in line to meet the vigus competition of the kitchen unit

lere are the qualities Pittsburgh el's sheet delivers uniformly to help ke better Youngstown Kitchens at er cost:

on Notch Internal Quality is ected in the sheet's accurate chemanalysis and proper grain struc-. Freedom from defects reduces ip and cuts down the number of pections necessary. Sinks and cabs move quicker on the assembly

Superior Surface is a characters c of all Pittsburgh Steel's sheets. lean, bright and reflective surface the sheet assures a proper base for meling. A surface short of the best blemishes show through after enel has been applied.

latness And Dimensional Unimity in the sheet are important to manufacturer. Pittsburgh sheet kes good on both counts. Absence waves in sheet makes a trimmerking product to catch the eye of ultimate customer. Youngstown chens can rely on Pittsburgh Steel provide cold rolled sheet that will vary in thickness from sheet to et or from shipment to shipment.

hapeliness In The Sheet means performs well on forming machines. ains its inherent strength while asning graceful, functional shapes ich add beauty to Youngstown chens.

Uniform sheet characteristics like se have built a big demand for tsburgh sheet steel. Not every procer can match Pittsburgh sheet's iformity, so if you require uniform rh quality, investigate its advanes today. A phone call to the nearest trict office will bring quick results. d your order will get prompt, peral attention from the time it is ered on the books until you receive shipment.



In final assembly drawers and hardware are added.



Surface cleanliness shows up in bond of sprayed enamel.

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Our Fourth Dimension...

The other day a fact-finder dropped into our office to get some information for a client planning to locate an industry in Massachusetts. Talk got around to availability of highly trained professional people — engineers and the like. Our pool of top-level workers is one of the finest in the country, but reluctantly we had to admit that you don't find too many such folks at liberty.

At that point, our visitor made the interesting observation that his client did not consider this to be a major location problem. He went on to explain that in their experience, engineers, technicians and other high-salaried workers in industry throughout the country are eager to come to New England because it is so fine a region in which to live and work and raise a family.

This *livability* is Massachusetts' fourth dimension in the field of economic development. And there is truly gracious living in this old Commonwealth of ours, rich in its incomparable heritage of American history and culture—its superior educational facilities, its delightful variety as a vacationland, its warm homeliness.

We commend this important element of *livability* in Massachusetts to industrialists with plant location problems.

Commissioner

Massachusetts Department of Commerce 334 Boylston Street, Boston 16 (COpley 7-5600) first American company to mark an atomic power plant abroad. I going to Belgium.

Meanwhile, the company wastart to build a 20,000-kw atom plant at Waltz Mill, Pa., this Setember. The full scale testing actor will be completed by Augu 1957. Estimated cost is \$6.5 m lion.

Bliss To Boost Production

Luria Engineering Co., Beth hem, Pa., will build a 15,000-s ft addition to E. W. Bliss Co rolling mill division plant Salem, O.

The facilities will be complet in April. They're designed boost Bliss's production of aux iary rolling mill equipment at allied machinery.

Springmaker Consolidates

Comfort Spring Corp., Bal more, maker of springs and spring assemblies for bedding and uphostery, will build a 100,000-sq-plant. Facilities at the company two existing plants will be cosolidated at the new works.

More Space for Refractories

Harbison - Walker Refractori Co., Baltimore, is enlarging is storage facilities. Two additionare being built. One is 16,000 of ft, the other, 6000 sq ft.

New Plant for Cooler Co.

Baltimore Aircoil Co. Inc., Baltimore, whose 65,000-sq-ft plant we recently destroyed by fire, is starting work on a new plant of about the same size near Dorsey, M. The company makes evaporatic condensers, cooling towers and related equipment.

Production Buys Kuma

Production Tool Corp., Chicag bought Kuma Tool Co., anoth Chicago manufacturer of precision tools and equipment. Henry Brooks, Production's president says Kuma will be operated as division. Present management with be retained.

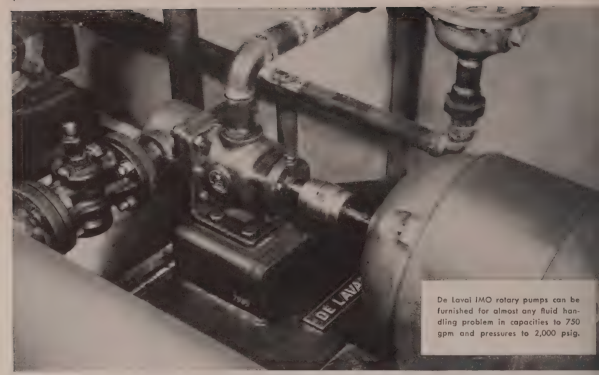


The Cities Service Heat Prover Works Here

THE PORTABLE HEAT PROVER is supplied and maintained free by Cities Service. It helps control combustion efficiency by allowing rapid, continuous sampling, simultaneous readings and direct measurement of oxygen and combustibles. Inland uses the Heat Prover for its blast furnaces, open hearths, soaking pits, continuous galvanizing line, reheat furnaces, purging operations, annealers, and boilers on ore ships.

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QUALITY PETROLEUM PRODUCTS



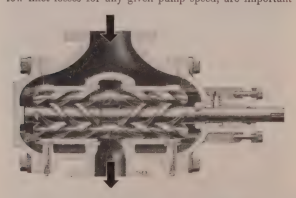
What to Look for in a Rotary Screw Type Pump

By W. J. Mongon, Assistant Chief Engineer
De Laval Steam Turbine Company

A sound knowledge of design, and how it affects performance, is the best insurance a buyer can have that he will get the pump he needs. This brief analysis of the IMO, a rotary three-screw pump manufactured by the De Laval Steam Turbine Company, will give you some of the necessary facts.

What qualities should you look for in a rotary type pump? It must, of course, meet specified capacities and pressures. But, it must also be efficient, operate quietly, stay on the job.

The axial flow of a screw type pump, and the resulting low inlet losses for any given pump speed, are important



This is a cross-section of the De Lavol IMO Series A322A, a positive displacement rotary screw type pump.

benefits that should be considered in making pump seletions. The absence of timing gears and other mechanic features of construction also enable the De Laval IM pump to operate at direct-connected motor and turbic speeds... to handle viscous liquids and high suction life

One of the most important features of the IMO pump the hydraulic turning of the idler or sealing rotors. To central or power rotor is the pumping element; the liqu pumped turns the sealing rotors.

A screw type pump is well suited for applications whe pulsation-free flow is desirable. The axial flow of the liqu without trapping and the unique thread form which kee closures fluid-tight contribute to quiet operation of the IMO pump.

Catalog LS gives useful application and specification data on the IMO pump. An article titled, Rotary Pumps, Basic Considerations in Their Application, contains a description of rotary pumps in general. For these publications, write on your company letterhead to De Laval Steam Turbine Company, 860 Nottingham Way, Trenton 2, New Jersey.



halmette Grows

aiser Aluminum will increase apacity by 27,500 tons with ddition of ninth potline

AISER ALUMINUM & Chemical orp, is expanding its Chalmette. a., reduction plant's capacity by 7.500 tons to 247.500 tons a year. ew facilities are scheduled for opration by the summer of 1957.

Enlargement of the Chalmette ant is in addition to Kaiser Aluinum's other recently announced imary aluminum expansion proects. A reduction plant is going up

Ravenswood, W. Va., and the ompany is expanding its Tacoma nd Mead, Wash., plants, They will et alumina from a new plant to built at Gramercy, La.

Details-Chalmette will get a nth potline, consisting of two potom buildings, each more than 100 ft long. They will contain 14 electrolytic cells, similar in degn and output to those now in peration. Electricity will be suplied by the plant's generating falities and purchased power. The ant originally was designed to oduce 200,000 tons of aluminum mually.

erro Gets New Office

Ferro Corp., Cleveland, maker equipment for porcelain enamelg, will build a three-story techical and engineering building. It ill contain over 16,000 sq ft of fice space. Porcelain enamel alls? Naturally.

eliance Builds

Reliance Electric & Engineering o., Cleveland, is getting the secand stage of its plant and office evelopment under way. A conact has been let for a 65,000-sqoffice building, which will be oubled in the future. Reliance's roduct development, control and ectronic equipment facilities aleady are in operation on the site.

. E. Hunt Sells Warehouse

SAE Steels Inc., Cleveland and incinnati, has bought the wareouse facilities and alloy steel in-(Please turn to page 102)

Abrasive Cutting the best way to cut many materials the only way to cut some

Campbell Cut-Off Machines



Cutting 20-foot tubes of stainless steel into 1" to 17" lengths

₹Tube lengths cut accurate to .002"

How to get expert advice on your cutting problems

• CAMPBELL Engineering Service costs you nothing-can save you much. Does your metal cutting problem involve cutting of alloy or high carbon steel? Our Field Engineers are abrasive cutting specialists. They can help you arrive at just the right combination of a CAMPBELL Cut-Off Machine and ALLISON Cutting Wheel that will improve your operation and save you money.

Slice \$32,000 a year from tube cutting costs

• Because CAMPBELL Abrasive Cut-Off Machines not only cut stainless steel tubes twice as fast as former methodsbut the clean cut saves a deburring process—Ryan Aeronautical Company saved \$32,000 the first year of its operation.

Rvan uses thousands of pieces of this stainless steel tubing each month in ball-andsocket joints, nipples and sleeves of exhaust systems. They must be precision-cut from 20-foot pipe in lengths from 1 to 17 inches.

The smooth-finish cut of the CAMPBELL Oscillating Wet Abrasive Cut-Off Machine is accurate within .002"-with no hard spots, no change in metallurgical characteristics. It results from the WET cut with abundant coolant supplied just where it will do the most good. Speed and economy come from the OSCILLA-TION of the abrasive wheel . . . the right one for the job.

Some additional performance figures

Smooth cutting on CAMPBELL Oscillating Wet Abrasive Cut-Off Machine saves an extra grinding operation on gear tooth samples cut for metallurgical study.

International Nickel's tough K Monel, 4¾" dia., is cut in 2 minutes per cut on a CAMPBELL Oscillating Wet Abrasive Cut-Off Machine.

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pril 9, 1956

CF&I STEEL PRODUCING PLANTS

CF&l Pueblo, Colorado

Blast Furnaces and Open Hearths producing pig iron, ingots, blooms, billets and rods.

CF&I Buffalo, New York

Blast Furnaces and Open Hearths producing pig iron, ingots, blooms, billets and rods.

CF&I Claymont, Delaware

Open Hearths producing ingots and steel plate.

CF&I Roebling, New Jersey

Open Hearths producing ingots, blooms, billets, and rods.

CF&l Brooke, Pennsylvania

Blast Furnaces producing basic, Bessemer, foundry, malleable and low phosphorus pig iron.

QUALITY IS AN EVERY

CF&I FABRICATING PLANTS

The quality of CF&l steel products is firmly controlled since the requirements of each product determine the analysis of the steel.

CF&I Buffalo, New York

Fine and Specialty Wire of all types including Manufacturer's Wire (Basic, Spheroidized, Annealed, Tempered, Bright and Liquor Finish, Low and High Carbon)—Welded Wire Fabric—Chain Link Fence—Galvanized Strand.

CF&I Claymont, Delaware

Flanged and Dished Heads—Carbon and Alloy Steel Plates—Stainless-Clad Plates—Nickel Lectro-Clad Plates—Manhole Fittings and Covers—Large Diameter Welded Steel Pipe—Flame Cut Steel Plate Shapes.

CF&l Clinton, Mass.

Poultry Netting—Hex Mesh Nettings—Hardware Cloth—Industrial Wire Cloth—Alloy Processing Belts—Perforated Metals—Overhead Conveying Equipment—Sliding Door (Industrial) Hardware.

CF&I Mt. Wolf, Pennsylvania

Insect Wire Screening and Industrial Wire Cloth.

CF&I Oakland, Calif.

Fish and Crab Trap Netting—Stucco Netting—Poultry Netting—Hardware Cloth—Industrial Wire Cloth—Straightened and Cut Wire—Reinforcing Tie Wire—Mechanic's Wire—Chain Link Fence—Crimped Wire.

CF&I Palmer, Mass.

Wire Rope—Wire Rope Slings—Wire, all types (see Buffalo Plant)—Wire Clothesline—TV Guy Wire—Aircraft Control Cable.

CF&I Pueblo, Colo.

Bar, Rod and Structural Products—Grader Blades and Cutting Edges—Rails and Accessories—Chain Link Fence—Woven Wire Fence—Fence Stays—Fence Posts—Corn Cribs—Welded Wire Fabric —Nettings—Grinding Balls and Rods—Screen and Grizzly Bars—Rock Bolts—Galvanized Strand—Clothesline—Barbed Wire—Manufacturer's Wire (Basic, Chain, Spring, Stapling, Weaving, Welding)—Merchant Wire (Annealed and Galvanized)—Nails—Bolts—Nuts—Spikes—Seamless Casing and Tubing.

CF&I Roebling, N. J.

High Carbon Steel Wire (Hard Drawn, Spheroidized and Tempered)—Rope Wire—Tire Bead—Hose Wire—ACSR Core Wire—High Carbon Spring Steel Wire (All grades, tempers and finishes)—Regulator, Sash Balance and Flapper Valve Wire.

CF&I Roebling (Trenton), N. J.

High and Low Carbon Flat Wire (All tempers, edges and finishes)—Brush, Corset, Casing, Heddle and Drop Wire, Umbrella Wire and Tape Lines—Wire Rope—Strand, Aircord and Fittings—Wire Rope Slings—Electrical Wire and Cable and Magnet Wire.

CF&I So. San Francisco, Calif.

Galvanized and Annealed Merchant Wire—Galvanized and Annealed Stone Wire—Bale Ties—Baling Wire—High and Low Carbon Wire—Galvanized and Annealed Wire—Copper Coated Wire—Rope Wire—Welding Wire.

CF&I Worcester, Mass.

Valve and Clutch Springs—Starter Springs—Tire Chain Adjusters—Cross Chain Repair Links—Mechanic's Wire—Compression, Extension and Torsion Springs of all types—Formed Wires.



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There's only one positive way to make sure that steel products will give long-lived, trouble-free service. That's to start with a system of rigid quality controls even before the iron ore goes into the blast furnace—and constantly maintain these controls throughout every stage of production until the product is shipped.

This is the policy at CF&I. Quality control is an "every-step" operation which is part of the job at every CF&I plant.

What's more, CF&I offers you another important advantage—a widely-diversified line of steel products from one source which enables you to get the exact size and type of product that's best for your particular job.

Next time you're in the market for steel or steel products, it'll pay you to contact CF&I.

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TRIMMING KNIVES

produce more tonnage per grind

Cowles knives stay on the job longer. They keep mills in continuous production without downtime for knife changes. Manufactured from individually hammered forgings, and heat treated to assure maximum durability, they meet industry's most exacting requirements. Complete range of sizes. Prompt delivery. Widely used by all principal producers and processors. Let us quote on your requirements!



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TOOL COMPANY
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ROTARY SLITTING KNIVES * SPACING COLLARS * GANG TOOLS * EDGING ROLLS * CUT-OFF KNIVES * SEAM GUIDE ROLL FINS * SEAM GUIDES * WIRE DRAWING TOOLS * STANDARD AND SPECIALLY ENGINEERED TOOLS FOR ALL FERROUS AND NON-FERROUS PROCESSING, TRIMMING AND FORMING REQUIREMENTS.

Another of the Reasons Behind Brad Foote Quality-· Deburring of gears isn't normally included in specs or drawings. And we don't get paid for it. But here at BRAD FOOTE we take pains and expend many man hours on deburring—for we know that one tiny burr can ruin a \$100,000 machine. • Examine your next shipment of gears. See whether your present supplier is painstakingly removing all the burrs. Find out how many hours your assembly department has had to charge against deburring. See another way in which BRAD FOOTE quality and extra attention to details saves you • Prove to yourself the savings that BRAD FOOTE quality can mean. Let us quote on the gear requirements for your next program-whether it be radar equipment, diesel engines, etc. BRAD FOOTE has experience in providing gears for almost every specialized application and would welcome the opportunity of discussing your gear problems. BRAD FOOTE MAKES ALL TYPES OF GEARS-IN A COMPLETE RANGE OF STYLES AND SIZES

(Continued from page 99)



New Mill at B-L-H

This 14-ft Niles heavy boring a turning mill makes it possible Standard Steel Division of Baldw Lima-Hamilton Corp. to finish mach rings 2 ft larger in diameter th could be handled previously. It workpiece on the 14-ft table abo is a 12-ft roll-forged steel ring

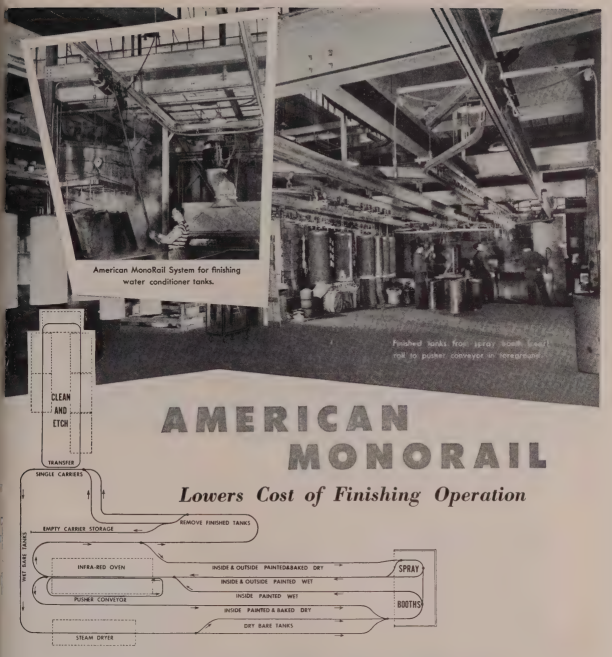
ventories of A. E. Hunt Steel C. Boston. The new facilities will operated as the A. E. Hunt Di sion of SAE, with offices at Boylston St., Boston 16, Mass. T. Hunt organization will continue the New England sales representive of the Steel & Tube Division Timken Roller Bearing Co., Caton, O.

Mack Renames Subsidiary

White Industries, Plainfie N. J., subsidiary of Mack Truc Inc., is now known as the Ma Electronics Division Inc. White I dustries was acquired in 1955. I main offices and production facities are adjacent to the Mack plain Plainfield. Robert Edwards we continue as general manager of the newly named division which man factures gunfire control, radamissile-tracking and laborato test equipment.



Elwell-Parker Electric Co., Clev land, is celebrating its 50th and versary of industrial truck produ tion. The firm originally was e



Costs are cut every step from cleaning and etching to finished tanks in this continuous operation by American MonoRail. For this manufacturer the up-and-over system of materials handling boosted production, improved space utilization, cut damages to material and improved both working conditions and production control.

If you have a materials handling problem, call your nearby American MonoRail engineer. He is qualified to help you solve it.

up and over

"Up-and-Over" is the title of our 16-mm.sound film to solve many tough handling problems at low cost. Please allow three weeks to schedule showing.

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INSTALL THIS POWERFUL HOIST

When we say the Series "700" 'Load Lifter' Electric Hoist is engineered to safeguard man, load and hoist, we mean it has these features:

Two powerful, fast-acting brakes, either one of which can hold the capacity load.

Only 24 volts at the push button—the first hoist to provide this protection for the operator.

Steel suspension to eliminate any weaknesses that might develop into structural failure.

Splined connections that provide the best, most positive holding power.

Upper safety stop that prevents overtravel of the hook and consequent hoist damage.

Wire rope to give the strongest possible flexible line from hoist to lower block.

Non-fracturing, overcapacity hooks that warn on sight of trouble created by severe overload.

The Series "700" 'Load Lifter' Electric Hoist provides more than tops in safety. A ton can be lifted a foot in only 2 seconds. You can inspect and service the hoist in the air. In every way, you get quality that saves money. But more — all types of suspension are available, including an efficient motorized trolley. You have a choice of single or two-speed control. Capacities: up to 15 tons. Get full details from your "Shaw-Box" Distributor or write us for Bulletin 410.





MANNING, MAXWELL & MOORE, INC.
MUSKEGON, MICHIGAN

Builders of "Shaw-Box" and 'Load Lifter' Cranes, 'Budgit' and 'Load Lifter' Hoists and other lifting specialties. Makers of 'Ashcroft' Gauges, 'Hancock' Valves, 'Consolidated' Safety and Relief Valves, 'American' and 'American-Microsen' Industrial Instruments, and Aircraft Products,

gaged in the design and manuf ture of electric motors and gen ators for overhead cranes and el tric automobiles. Elwell-Parker I 500 employees and maintains sa representatives in every state a 30 foreign countries.



REPRESENTATIVES

Inductotherm Corp., Delan N. J., producer of induction he ing metal melting equipment, pointed Gordon Sondraker & CLos Angeles, and Foundry Sup Co. Inc., San Francisco, as its sa representatives on the West Coa

Clark Equipment Co., Bat Creek, Mich., appointed Francis Sims Inc., Denver, to sell and se ice fork-lift trucks, powered ha trucks and straddle carriers p duced by the company's Industr Truck Division.

Amperex Electronic Corp., Hic ville, N. Y., manufacturer of el tron tubes for industrial, commicial and special uses, contract Milo Radio & Electronic Con New York, as distributor to seice industrial and jobber account for Amperex products in the N York City area.

Wesson Co., Detroit, named a Stone Co. Inc., Minneapolis, as r resentative to handle the compl line of Wesson carbide cutting to and Wessonmetal cemented c bides in Minnesota and wester Wisconsin.

Yale & Towne Mfg. Co., Phidelphia, has named Material Hidling Systems as representative sales and service of industrial trucks in the Dayton, O., area.

Wyckoff Steel Co., Pittsburg manufacturer of cold finish steels, appointed K. O. Brown Co., Greensboro, N. C., as its soul eastern representative in North a South Carolina, Virginia and ea ern Tennessee.

Berger Mfg. Division, Repub Steel Corp., Canton, O., granted steel kitchen franchise to Del

(Please turn to page 109)



Avoid unnecessary machining-

BY USING

Edgewater



ROLLED STEEL RINGS

Rolled accurately to size and shape from solid blocks of steel, Edgewater Rolled Steel rings need a minimum of machining. The saving in time and material can be very substantial, especially when complex cross-section shapes are required. We will be glad to help you make designs that will gain for you the maximum advantages of the Edgewater process. Diameters, 5 inches to 145 inches.



SEND for free bulletin describing the Edgewater rolling of weldless steel rings.

Edgewater Steel Company

PITTSBURGH 30, PA.

GENERAL ELECTRIC ANNOUNCES..

NEW Industria





KINAMATIC* a new standard in direct-current motors, gives your machines wider speed ranges, greater output

To meet modern industrial needs for faster, more automatic, more continuous production. General Electric has designed an entirely new direct-current motor—the d-c Kinamatic.

Designed for Automation—Now, a direct-current motor has been designed for the modern job it has to do-either as individual motor drive or in regulating systems. The new General Electric d-c Kinamatic motor supplies the wide speed range and versatility required for today's manufacturing methods. It is designed for the close control of machines and split-second timing of processes essential to higher output.

Accelerated Production—The new d-c Kinamatic motor will modernize your equipment, give it increased power, higher speeds, greater output capacity. With the quickacting G-E Kinamatic motor, your machines will process a greater variety of products . . . faster . . . easier . . . and with less maintenance and spoilage.

More Powerful—By combining advanced design with improved materials and manufacturing techniques, General Electric engineers have packed more power into the entire Kinamatic line. The powerful Kinamatic motor, with new stamina and durability, is ready to become one of your most effective weapons for keeping costs down, for meeting competition, for boosting productivity levels.

Engineering Help-Industrial specialists in 149 conveniently located General Electric Apparatus Sales Offices have the complete story on how the new d-c Kinamatic motors and generators can benefit your operation. For full details, contact your G-E Sales Representative, or write for Bulletin GEA-6355. Direct Current Motor and Generator Department, General Electric Company, Erie, Pennsylvania.

Progress Is Our Most Important Product

GENERAL & ELECTRIC

^{*} Trade Mark of the General Electric Company



(Concluded from page 104)
ardware & Supply Co., Charlotte,

. C., to cover the North and South arolina territory. It also named 'arren J. Schafer Supply Co., Mini, Fla., as southern Florida disibutor.

Bettinger Corp.'s Toledo Porcein Enamel Products Co. Division opointed Associated Metal Prodcts, Baltimore, as sales representlive in Maryland, Virginia, Delaare and District of Columbia.

Dow Chemical Co., Midland, ich., appointed Vinson Steel & luminum Co., Dallas, as a jobber magnesium tooling plate in the outhwest territory.



NEW ADDRESSES

Ferro Cast Corp. will move into w quarters at 2202 Broadway ve., Santa Monica, Calif., on Apr. They will more than double e company's manufacturing ace. The firm manufactures presion investment castings used in reraft and guided missiles.

Frostrode Division of Warren Al
transferred its manufacturing
achinery to larger quarters at
Ferry St., Pontiac, Mich. It
sthree complete production lines
the construction of cooling
its for machine tools, solvent
abilizing in dry cleaning plants
d air conditioning in homes.



ASSOCIATIONS

John J. Chyle, director of weldg research, A. O. Smith Corp.,
s elected president of the Amerin Welding Society. Other officers
e: Clarence P. Sander, Consolited Western Steel Division, U.S.
eel Co., first vice president;
stav O. Hoglund, Aluminum Co.
America, second vice president.
hn H. Blankenbuehler, Hobart
os. Co., George E. Linnert, ArmSteel Corp., Gordon Parks, Solar
reraft Co., and Francis H. Stevson, Aerojet-General Corp., will
directors at large.

Why this curve lengthens V-belt life



THE CONCAVE SIDES (U.S. Patent 1813698) of every Gates V-Belt are a precisely engineered curve. This curve greatly lengthens V-belt life for this interesting reason:

When you bend a Gates V-Belt, just as it is bent around a sheave, the concave sides (Fig. 1) become straight. Therefore, the belt makes full contact with the sheave, gripping the sides evenly (Fig. 1-A) and wear is distributed uniformly across the sidewalls of the belt. Naturally, uniform wear lengthens belt life; saves on replacement costs and cuts down-time.

Now see what happens when you bend a straightsided belt. (Fig. 2) Just feel the sidewalls bulge out at the bend. The bulge causes uneven contact with the pulley, as in Fig. 2-A. And uneven contact causes excessive wear at points shown by arrows; belt life is shortened.

Cut costs by getting longer wear from your V-belt drives. Specify Gates Vulco Rope—the V-belt with concave sides. Your nearby Gates distributor will supply your needs promptly. The Gates Rubber Co.—World's Largest Maker of V-belts.

There are Gates Engineering Offices and Distributor Stocks in all industrial centers of the United States and Canada, and in 70 other countries throughout the world.











Gates Vulco Drives



New five-acre plant at Newington, Connecticut will streamline machining and heat treating operations

Fafnir Plant No. 6, now nearing completion, will house the most modern machining and heat treating equipment and will provide for economical storage and handling of steel.

The opening of this large plant represents an increase in floor area of about 20% and an important step in a longrange program to speed production of over 10,000 types and sizes of Fafnir ball bearings and ball bearing units. The plant occupies one corner of a hundred-acre site which will make possible a four-fold expansion,

Fafnir's 18 strategically-located branch warehouses and its coast-to-coast network of authorized distributors will soon reflect the added productive capacity which these new facilities make possible.

The Fafnir Bearing Company, New Britain, Connecticut.



Most Complete Line in America

FAFNIR



Technical

Outlook

April 9, 1956

Ti RECTIFIES—You can stop looking for a dry rectifier made from noncritical materials. Titanium oxide is abundant and can be produced in quantity. Fansteel Metallurgical Corp., North Chicago, Ill., says the plates can be stacked, used in the usual way: Series, parallel, half wave, bridge, center tap, etc.

CONTINUOUS ANNEALER—Bethlehem's Sparrows Point, Md., plant is getting four continuous cleaning and annealing lines to handle cold-rolled, mild-carbon steel from 18 to 44-in. wide and from 0.0067 to 0.015-in. thick. Mesta Machine Co., Pittsburgh, will do the job. It expects each line to operate at 900 fpm.

TIN SUBSTITUTE—National Research Corp., Cambridge, Mass., and Crown Cork & Seal Co., Baltimore, have completed negotiations for a long-term research venture. Object: To develop a process to substitute aluminum for tin in making tin plate for food and other containers.

ANTIACID—A manufacturer of molybdenum disulphide lubricants is buffering his product to prevent the formation of free acid which has caused lubrication failure. The buffer does not evaporate or oxidize at 300° F.

M-DIAMOND BOOM— If manmade diamonds become cheaper than the "natural" variety, the industrial diamond business could gross \$200 million a year within a decade. That's what J. Stokes Gillespie of GE's Carboloy Department predicted for M-diamonds at ASTE's annual meeting. He explained that diamonds are a

strategic material. They do most of the metal cutting on shells, guns, tanks, truck axles, oil well drills, etc. The government continues to stockpile them.

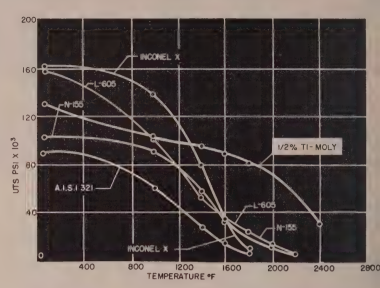
HOTTER JETS— Modern jet aircraft are so fast they're leaving the aluminum and magnesium alloys behind. Armour Research Foundation has been working four years to find metals to beat the heat. It's currently pushing titanium-aluminum-molybdenum alloys.

RIGHT TIGHT— In a rigid joint, a bolt should be torqued as near as possible to its yield strength, so that it will resist a maximum amount of external load without loosening, advise Russell, Burdsall & Ward engineers. In a flexible joint, the bolt should be torqued just enough to prevent leakage, leaving the balance of its strength to take care of external loading.

SMOKESCOPE—An optical instrument outdoes the old smoke chart in checking your chimney. The U.S. Bureau of Mines says in report 5162: "The Smokescope . . . may impress certain courts to a greater degree . . ." Industries can use it to check oil or coal furnace combustion efficiency, too.

PEACEFUL ATOM—Ford Instrument Co., (division of Sperry Rand Corp.), wants to install this country's first nuclear power in a 38,000-ton supertanker, which is 700 ft long. The proposed system uses a closed-cycle, gas-cooled power reactor. Installation would be under the Atomic Energy Commission's Power Demonstration program.

Ultimate Tensile Strength Vs. Temperature



A comparison of strength vs. temperature. Note the superiority of the titanium alloy of molybdenum

Taming Supersonic Hea

This article is based on a report by A. V. Levy, Marquardt Aircraft Co., Van Nuys, Calif., before the 25th anniversary meeting of the American Rocket Society. Mr. Levy is no stranger to readers of STEEL. He is the author of "Where Heat Is King" (Jan. 31, 1955, p. 86).

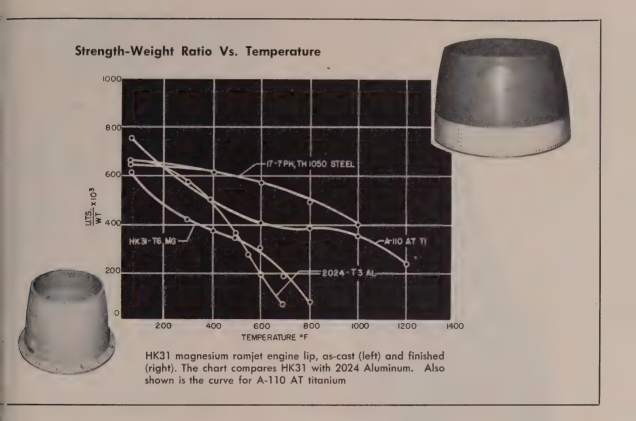
THE NEED was never greater for better materials that will stand the gaff in supersonic missiles. With all eyes on the artificial satellite and the intercontinental ballistic missile, designers say that our national progress rests heavily on the materials laboratories.

So far, they are keeping abreast

of the demand with these: A tanium alloy of molybdenum; fractory and oxidation resists coatings; thorium-zirconium allo of magnesium; titanium allo and a surprise: Reinforced plasti

Barriers To Push—A year at the thermal barrier was 1650° today, pure molybdenum, alloy with 0.5 per cent titanium, is strong at 2000°F. It's good enout to prompt one authority, Al Levy of Marquardt Aircraft CV Van Nuys, Calif., to say: "Tifield of materials shows the greest promise for true high temperature operation..."

If you're thinking of helping push back the heat barrier a of getting into the rocket a supersonic missile business, he are some facts about the new



n spite of increased interest in guided missiles and superonic aircraft, progress still depends on the materials lab. lere's what they offer designers and the prospective manuacturer of supersonic equipment

aterials you'll be working with.

Molybdenum Alloys—The earlist molybdenum had to be used as powder to form parts. Such marial has limitations—it's porous, or instance, a quality that doesn't ork in ramjets and turbines. hey need tight joints and walls. Climax Molybdenum Co., New ork City, is casting and rolling gots of a titanium alloy of mobdenum in quantity. The first t engines with all-alloy molybenum turbine buckets are underling tests.

To get such materials, engineers ad to solve tough problems: Mobdenum's transition temperature ust be below room temperature; elds had to be as ductile as the see metal; raw ingots had to be ee from inclusions that would oduce surface laminations when rmed or rolled; the surface must

be well protected against oxida-

Climax reports that its alloy machines well but is rough on tools, even those made with high speed steels. Shearing must be done at 400 to 600°F to avoid severe edge cracking. Fusion arc welding in an argon gas envelope produces good welds in 0.063-in. sheet — the secret is high welding speed, low heat input and minimum clamping pressure on the chill blocks.

Coatings — Unprotected at high temperatures, molybdenum sublimes (vaporizes) faster than you can snap your fingers. Second in importance only to the base metal itself are the oxidation resistant coatings. They must be economical and free from pinholes, must resist air abrasion and high thermal shock loads, withstand 2500°F and cover the edges of the sheet.

Most promising developments are an aluminum - chrome - silicon spray coating and a chrome-nickel electroplating developed by the Bureau of Standards.

Refractories — Ceramic coatings do three things: Prevent oxidation, insulate and prevent carbon pickup. Until recently, only oxidation and carbon pickup were important.

The Norton Co., Worcester, Mass., has flame-sprayed coatings that do all three: Rokides A and Z. Both work well in thicknesses up to 0.050-in. When sample cylinders with a 0.050-in. coat of Rokide A are heated rapidly to 2600°F, the cermet produces a drop of 300°F. Since Rokide A is also a lightweight material, designers are giving it a lot of attention.

Rokide Z is about twice as refractory as Rokide A. It requires additional production work before it is commercially available in large quantities.

Reinforced Plastics—Many surface, or skin, applications in rockets and missiles only need to resist 500 to 600°F. Reinforced plastic



has been developed for such applications.

Fiber glass reinforcing improves the top operating temperatures of phenolics and silicones. In addition to high tensile and flexural strength, reinforced plastics have high impact strength, low density, low thermal conductivity, good fatigue strength and damping qualities. Don't forget: It doesn't cost much to mold complicated shapes.

One of the severest exterior service tests is the nose cone for a ramjet engine. Several (like the one in the illustration) were molded in an anodized aluminum die. No. 181 fiber glass was used for the reinforcement; two were made with phenolics, two with silicones and one each with an epoxyphenolic and a polyester resin. All the cones were about ½-in. thick.

Some were plated with chrome or an organic resilient coating for comparison with those left bare.

In a 20-minute test, all the cones showed excellent resistance to air traveling at Mach 2.5 which had been preheated to 600°F. Coatings peeled off, but the plastic bases (including those left bare) were only slightly polished. The silicones showed some signs of plastic flow, but no dimension had changed more than 0.020 in.

HK31 Magnesium — The rare earths—zirconium and thorium—have opened magnesium alloys to the missile designer. Dow Chemical Co.'s HK31 contains 3 per cent thorium, 0.75 per cent zirconium in magnesium. It's weldable, strong at 400 to 700°F, weighs one-fourth as much as steel alloys and comes in sheets, wrought or cast forms.

This alloy works and fabricat about like AZ31 (or FS31) mannesium except that it must be a formed at 600 to 700°F. It is be sawed, sheared and cold formed Fusion welding is best with an atternating-current, inert-gas arc.

HK31 qualities as heat treable in solution. The best meth is with a 3 per cent SO_2 atmosphere at 1050° F for 30 minute followed by a forced air cooling to 600° F and air cooling to rootemperature.

applications over 600° F, the seface must be protected. A bakepoxy resin applied directly the bare magnesium seems to adequate, although an improvement of the provide an HA anodic coating underneath.

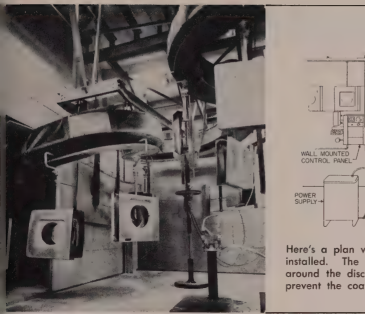
If you are using HK31 with dissimilar metal, both adjoint surfaces must be coated with the epoxy resin and again sealed after the joint has been made. A other procedure will produce electrolytic corrosion and failure.

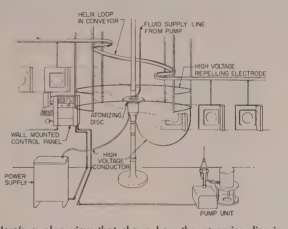
Titanium Alloys — Designe have been waiting patiently for titanium alloy that combines go strength at 1200° F with reaso able formability and weldabilit The two alloys that are available in quantity and that show sor promise are: A-110 AT (5 p cent aluminum, 2.5 per cent tin and a 6 per cent aluminum, 4 p cent vanadium alloy. Both con in wrought shapes and sheet m terial as thin as 0.020-in.

A-110 AT is an all-alpha alle that is not heat treatable; the Al-4Va alloy is an alpha-beta ty that is heat treatable. In the 60 to 1000° F range, they are stroner than alloy steels. If you a going to weld A-110 AT, the nrod-metal, inert-gas-arc technique must be used to prevent weld joi contamination. Because it respont to heat treatment, 6Al-4Va neemore research before successfuelds are possible.

Evaluation—The labs are continuing to do their part in the supersonic race by finding better meterials. They have blazed the transfer companies seeking diversification opportunities.

An extra copy of this article is an able until supply is exhausted. Wr Editorial Service, STEEL, Penton Bld Cleveland 13, O.





Here's a plan view that shows how the ceramics disc is installed. The parts being coated have been omitted around the disc to show the repelling electrodes which prevent the coating from scattering

s the conveyor winds around the whirling disc in the center, the parts are evenly rated from top to bottom with the slip (coating) that is later baked into the familiar procedure enamel used on appliances

Porcelain: Put It On Electrostatically

OU can get a better porcelain namel finish with the ceramic pating disc. After coating a milon sq ft a month for a year, Genal Electric's Appliance Park, ouisville, reports these results:

A gallon of slip coating goes three times farther.

Only one operator and three touch-up men are required for

Because of fewer rejects, shop efficiency is almost 90 per cent. Enamel thickness has been reduced from 33 to 23 grams per sq ft.

Thinner coatings make it possible to increase re-processings and reduce rejects.

Because no exhausting system is used, air makeup and heat loss are reduced.

Production — The developer of e process, Ransburg Electroating Corp., Indianapolis, says at the ceramics disc has a wide age of production rates. One disc ill coat surfaces up to 30-in. high a conveyor speed of 20 fpm.

Electrostatic coating with porlain enamel requires a rotating sc, a conveyor, a pump for the p and a power supply. The disc is supported from above and below and rotates in a horizontal plane. Slip is fed to the wheel on the top surface near the center. The power pack charges the wheel with 90,000 volts of direct current. The slip tanks are insulated from the high voltage.

As the disc rotates, centrifugal force carries the slip to the edge of the wheel where the electric charge atomizes it. Each particle is electrically charged as it leaves the wheel. Parts being coated are the opposite polarity so that the charged particles are attracted to them. A stationary plastic disc prevents excessive air movement from the edge which might deflect the spray pattern.

Parts to be coated circle the disc once on conveyors. To get complete coverage from top to bottom, conveyors are arranged in a descending spiral.

To prevent loss of slip, the conveyor, parts and the disc are surrounded by a charged fence called repelling electrodes. They also are charged with the 90,000 volts used for the disc. Particles that miss the ware being coated are forced back toward the disc. This confines

the spray to the looped conveyor area and improves the coverage. Better than 97 per cent of the slip atomized by the wheel reaches the ware being covered.

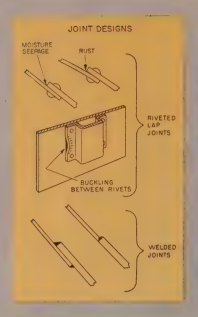
Materials—Slip is ground more finely than usual—less then 0.2 per cent is retained by a 400-mesh screen. A Hegman gage is used to control fineness.

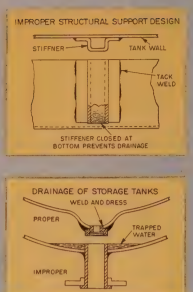
The clay content of the slip should be maintained above 2 per cent. Relative humidity must be controlled to 65 per cent—high humidity produces sags; low humidity may cause orange peel or some form of tearing (separations in the coated surface). Both the slip and the humidity may be varied to compensate for changes in the quality of the coating.

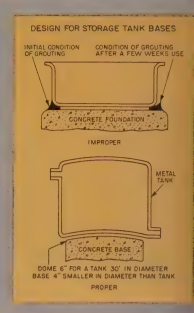
Colors—GE sprays all standard colors (yellow, pink, turquoise, blue and brown) with the same equipment. Variations and skips are corrected by hand brushing before baking.

Another appliance maker plans to install 16 reciprocating ceramics discs to apply both ground and finish coats. Planning and experimental work took about four months.

ril 9, 1956







Illustrations after R. B. Mears and R. H. Br

Build Corrosion Resistance Int

To get the best corrosion mileage with stainless steel, be sure you fabricate it properly. Improper techniques cancel out the metal's prize quality

TOP corrosion resistance of stainless depends not only on the structure and composition of the metal, but on the design and fabrication of the equipment.

Drawings on these two pages illustrate some of the spots where corrosion begins.

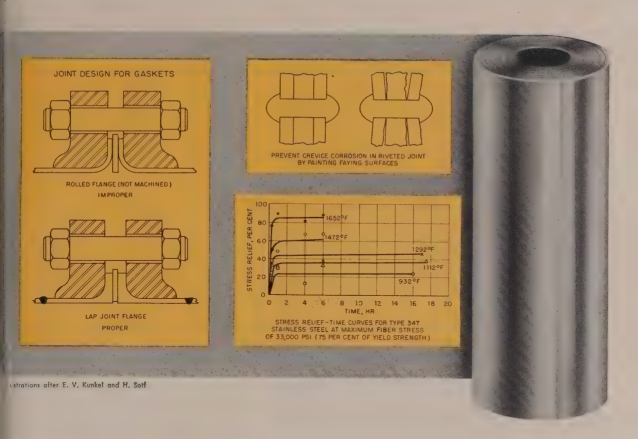
Contamination—During fabrication, surface contamination by zinc or carbon should be avoided, particularly if the part is to be exposed to elevated temperatures. Cracking can occur from embrittlement due to zinc contamination. If the equipment is to be arc welded, the electrodes should have the same composition as the base metal. If this is not possible, the composition of the deposited metal should be cathodic to the base metal; even if galvanic corrosion should occur, the large anodic area of the base metal, compared with that of the weld, would prevent excessive corrosion.

Carburization — During gas welding, a slightly carburizing flame will enhance the fluidity of the molten pool. If, however, the flame is too carburizing, brittle-

ness and a decrease in corrosi resistance of the weld metal w occur.

Fabrication and welding oft introduce stresses. If the environment is one that will cause strest corrosion cracking, the fabricat equipment should be given stress-relieving treatment at his temperature.

Temperature—In 18-8 Cb, Ty, 347, for example, the stress-relie ing temperature must be about 1600°F if over 80 per cent of the original stress is to be remove Stress relieved at lower temper



tainless

By J. J. HEGER
Chief Research Engineer
U. S. Steel Corp.
Pittsburgh

ures (1470 or 1290°F), the maerial might still be susceptible to ress corrosion cracking under evere environments.

Moreover, the use of stresselieving temperatures under 300°F on welded parts of Types 21 and 347 may cause knife-line perosion at the weld metal-parent retal interface. (This is a form of ottergranular corrosion.)

Design — Although stainless seel is fabricated properly, its fility can be harmed by improper sign.

In vessels, adequate drainage

should be provided, particularly when periodic washings are desired to avoid product contamination

Pitting Corrosion — Crevices should always be avoided in stainless steels. They cause oxygen concentration cells which result in pitting-type corrosion. To prevent this, paint the faying surfaces at the lap forming the crevice. Unless these surfaces can be protected by paint, avoid riveted lap joints; use a weld joint instead.

Crevices or other type of moisture traps also can occur on the underside of tanks. A properly designed base, or one where the tank is placed on stilts, will eliminate these undesirable areas.

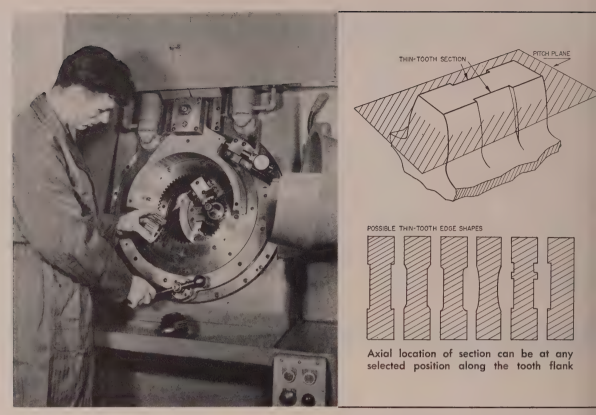
Joints—Gasket-bearing surfaces often become sources of crevice-type corrosion. This is caused by pools of liquid that seep through the gaskets via the fibers. To avoid this, use gasket materials that have no moisture absorbing constituents, or which have continuous exterior surfaces of non-wicking material.

Proper joint design is essential to reducing crevices which permit the corrosion to seep between the gasket and the bearing surface. Crevices may be formed when flanges are not machined. Machining of the flange gives a better fit between the bearing surface and the gasket.

Operation—Controlled operation of well-designed equipment is essential for satisfactory life. Equipment designed and constructed for service under a particular set of conditions should not be used for another set of conditions, unless previous testing or experience shows this change can be made safely.

Overheating should be avoided. This not only increases corrosion rates, but may result in damaging microstructural changes which can only be alleviated by re-heat treating the vessel.

[•] An extra copy of this article is available until supply is exhausted. Write Editorial Service, Steel, Penton Bldg., Cleveland 13, O.



Being unloaded from the planetary shaver is a spur tooth clutch gear for a truck transmission (specs: 3%-in. OD, 1-9/16-in. wide, 25 teeth, 7 pitch, 20-degree pressure angle). A %-in.-wide, 0.010-in.-deep section with a sharp step is produced in each tooth flank

Shaving Process Keeps Gears in Mesh

A NEW, HIGH-SPEED planetary shaving process produces uniform, accurate, thin-tooth sections in the flanks of spur gear teeth.

The process was developed by National Broach & Machine Co., Detroit, to meet the needs of transmission builders. When a thintooth section is provided in a transmission clutch gear, all tendencies of the transmission to slip out of gear are avoided.

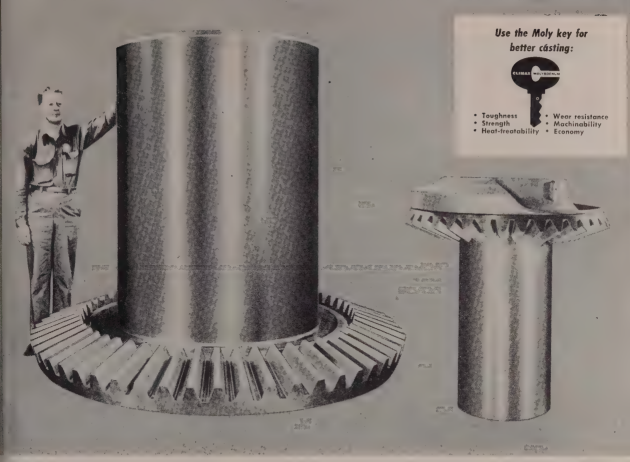
Shapes—A variety of thin-tooth section edge shapes can be produced to suit the requirement for shifting of particular transmissions. The section can be produced in either or both sides of the teeth.

The profile of the section closely approximates an involute form and usually is well within required involute profile tolerances.

How It Works — The planetary shaver has a hardened and ground, high-speed steel cutter that resembles an internal spline. The work gear is mounted in a three-jaw tooth chuck in mesh with the cutter. The work gear rotates around the cutter centerline during the shaving process.

Since the cutter has single cutting edges, which alternately thin first one side of the teeth and then the other, a time relationship is maintained between the gear and the cutter. This is achieved locating the gear radially in t toothed chuck jaws and rotati the chuck with a master gear a internal gear assembly located back of the cutter.

At the loading position, the ge is located so that it is in backla position with respect to each the cutting edges of the planeta shaving cutter. When the autmatic cutting cycle is initiated, t gear axis is rotated and the cutt is fed tangentially in incremen first in one direction, next back backlash position, then in the oposite direction and finally back backlash position for unloading.



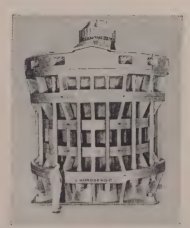
Heavy duty ore crushing machinery is subjected to severe operating conditions. To meet these strenuous requirements the gears shown are made from heat treated low-

alloy manganese-<u>Molybdenum</u> steel castings. At left: a Symons Gyratory Crusher gear; right: a Symons Cone Crusher gear. Built by Nordberg Mfg. Co.

Cast Manganese Moly Steel contributes strength and toughness to Crushers built by Nordberg

"Where high strength and toughness are prime considerations," says Howard Zoerb, Consulting Engineer of the Nordberg Crusher Division, "molybdenum bearing steels are specified. This is true of the heavy duty parts of Symons® Crushers, built by Nordberg. These steels have contributed to the Nordberg reputation as producers of dependable, heavy duty crushing machinery."

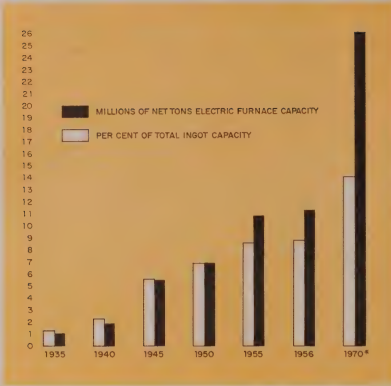
Technical assistance is available to foundries on alloying problems. Please address inquiries on your foundry letterhead to: Climax Molybdenum Company, Department MF3, 500 Fifth Avenue, New York 36, New York.



The Symons Cone Crusher is a product of Nordberg Manufacturing Company.

CLIMAX MOLYBDENUM

PROGRESS IN STEELMAKING



*Estimated by STEEL

Rise in furnace capacity shows how . . .

Electrics Move Ahead

TWENTY YEARS ago electric furnace steel capacity was just over the million-ton mark. Today, installed capacity is more than 11 million tons.

From 1935 to 1955 electric furnace capacity increased 925 per cent, compared with 61 per cent for open hearths.

That's sizable growth. And the consensus is that electrics are due for a lot more expansion during the next 20 years.

Predictions—Says Clarence E. Sims, Battelle Memorial Institute, Columbus, O.: "Of the 60 million tons of new capacity projected for the next 15 years, our opinion is that 25 per cent—15 million tons—will be electric furnace capacity."

Comments E. A. Hanff, vice president, Swindell-Dressler Corp., Pittsburgh: "Completed and pro-

jected expansion of large electric furnace capacity within the past few months has been remarkable. . . one might conclude that over the next 15 years it may account for 20 to 30 per cent of the projected 60 million tons of new capacity."

Even more optimistic, W. B. Wallis, president, Pittsburgh Lectromelt Furnace Corp., Pittsburgh, says: "In 1955 well over 2 million tons of electric furnace ingot capacity was contracted for. If this rate is kept up for the next 15 years, obviously 50 per cent of the 60 million tons of new capacity will be electric. . We feel that any estimate less than an 18-million-ton increase is short."

"Our estimate is that by 1960, electric furnace capacity will increase to 15 million tons," reports F. B. O'Mara, manager, electrode

products of National Carbon C New York. That's almost a millio ton-a-year increase for the ne four years.

Agreement — Steel people a furnace builders alike are propled sying continued rapid growth (chart left) of the electric function and the say it's a good bet that at less 15 million tons of new electric pacity will be installed by 190 steels.

On the basis that the project 60 million tons of new capace (STEEL, Sept. 5, 1955, p. 41) was raise our total ingot capacity about 185 million tons by 19 electric capacity will rise to about 14 per cent of total ingots, copared with about 8.5 per cent no

Dr. Sims is an author of t much-quoted Battelle repo (1953) on comparative econom of open-hearth and electric function naces for production of low-carb steel (STEEL, Aug. 24, 1953, p. 86)

It told some steelmakers what they had suspected for a lotime: At least in some circustances, electric furnaces can cheaper steel producers.

But many factors come into t picture during a big expansion priod such as we are in.

Basic Points — In the overproduction, steel is made from charge consisting of 55 to 65 pc cent pig iron and 35 to 45 per ce scrap, but in a period of expansion there is a chronic shortage of scr and stiff competition for it.

It means that at least 50 p cent (probably more) of the i creased production will have come from pig iron. This will te to limit the use of electric funaces.

But it does not mean that h metal cannot be used in them. test runs, as much as 50 per ce hot metal has been used in cormercial furnaces.

Experience Needed — In fact there is no good established he metal practice for the electric funace. Shopwork has not been don't o develop procedures. One big reson: So little hot metal has been available for this purpose. Cetainly, the present hot metal practice which works so well in the open hearth was not developed overnight.

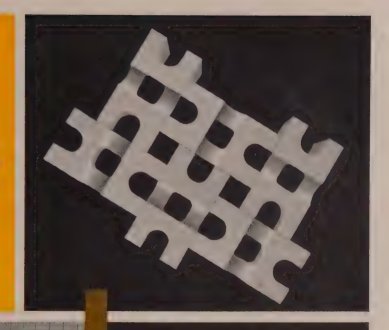
One large producer reports

New design provides

25% to 50%

GREATER HEATING SURFACE

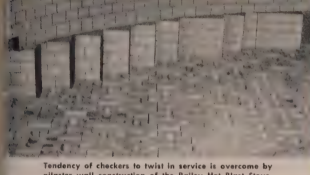
than ordinary basket weave checkers



KENNEDY

BLAST FURNACE STOVE

CHECKERS



pilaster wall construction of the Bailey Hot Blast Stove.



e regular Kennedy Checker (above) is of 3-hole sign with unobstructed flue openings, 11/4" mini-4m wall thickness and a cross flue. It also can be inished (below) without the cross flue feature



This new 3-hole checker shape is laid in basket weave style to produce a solid 11/4" wall between each flue. This assures greatly increased heating surface without sacrificing the advantages of basket weave design.

The increased heating surface of the Kennedy Checker results in a correspondingly lower stack temperature. This makes possible the use of a modern steel bottom for supporting the checker system.

Write for Bulletin



Management Looks at Electric Furnace Steelmaking

- Lower capital cost—better return on investment. Starting from scratch, costs may be 60 per cent of those for equivalent open-hearth capacity
- Permits expansion where available space is tight
- Optimum flexibility—the same furnace can switch from stainless to alloy to special carbon to common carbon to match changing markets
- Runs under either oxidizing or reducing conditions. Gives good recovery
 of oxidizable alloys, such as chromium or manganese
- Handles the sulphur problem well—avoids trouble from high sulphur fuels
- Tops in on-and-off economy. Can be shut down over a week end or holiday. Start-up takes minimum labor and little preparation, such as soaking. Can be operated on five-day, single shift, or seven-day, two or three shift operation with equal facility
- High thermal efficiency of electric arc is important in view of rising prices of other fuels. Power inputs are greater than ever before, melt time lower
- Improved furnace design gives increased availability of equipment. Older side-charge furnaces required up to an hour to charge—top-charge designs may be charged in a few minutes. Automatic electrode clamps permit slipping of electrodes in a matter of seconds and by one man instead of two. Increased availability means a greater distribution of fixed charges, such as power demand charge, investment, supervision, auxiliary services, etc.
- Temperature can be regulated to high accuracy. Mechanization of controls has made operations faster, more accurate
- Electrics can use most types of scrap
- High quality product is turned out. No matter what is being made, the conditions of temperature, cleanliness, choice of slag, etc., are flexible. This works for a high quality, uniform product—a point bound to become more important to product designers
- Advantages for making alloy and special steels may be reflected in growing market for such products in the years ahead
- Fits into the decentralization picture
- Electrics are a good balancing factor in an integrated mill

has used up to 40 per cent hot metal charges in its electric furnaces on a repetitive basis (with even higher percentages at times) in furnaces of conventional design. Other producers, less successful at hot charging, say that new furnace designs will be needed to make hot charging practical and controllable without pretreatment of the metal.

Build On—Another point affects the all-out purchase of new electrics. Because of the high cost of new facilities, every effort is being made to increase productivity of existing equipment.

Open-hearth shops will tend to increase the size of their furnaces or add another furnace to increase capacity instead of putting in electrics. The only size limitation on open hearths seems to be crane capacity. Restrictions on depth of bath are not so important with the more violent boil obtained when oxygen is used, even though there still are some problems to be worked out with oxygen.

No Question Here—It's doubtful if any open hearths will be built in the future for cold charging, such as in the nonintegrated plant. Here the advantages of the electric furnace are clear cut.

Says C. D. King, assistant to executive vice president of operations, U. S. Steel Corp., Pittsburgh, in his Howe Memorial lecture: "It's questionable, except under most unusual circumstances, that we shall see open-hearth plants built to utilize cold iron and scrap charges. Certainly, this is one area

that can be served by the moder electric furnace."

He continues: "In the area of carbon steels, electric furnaces at likely to be considered mainly where large quantities of steeds scrap are available on the open market and where power costs are reasonable. In effect, this mean nonintegrated plants."

But there also are benefits for the integrated plants. This is emphasized by the recent rush of several large producers to go more electrics under their roof

On this point Mr. King reports "One may visualize their growin use for carbon steels based of scrap charges where a modest in crease in ingot production is required at plants using open hearths. It also is probable that the use of some pneumatic process to prerefine the hot metal price to charging into the electrics with the considered on occasions."

Management of some integrate plants says electrics give fast or pacity increases with minimum in vestment in areas where scrap available and power costs are more erate. Electrics are a good balancing factor in an integrated mil according to one steel executive. They also allow expansion in area where space limitations rul against new blast furnace and cok oven facilities, or where commitment for such heavy expenditure cannot be justified in the long run

This is the reasoning back of new electrics being purchased be integrated companies like Republic Steel Corp. and Jones & Laughlin Steel Corp.

For example, Republic is picking up added capacity in a hurr by replacing three 70-ton furnace with 130-ton ones in its Chicag district. It also is installing three new 170-ton furnaces—one if Gadsden, Ala., two in Warren, Company of the company of the capacity of the c

J&L is putting in two 125-to electrics at its Cleveland Work to gain extra capacity rap dly wit reasonable capital expenditure.

Supplement—C. W. Holmquist executive vice president, Copper weld Steel Co., Warren, O., ha this to say: "Electric furnaces a a supplement to open hearths in fully integrated plant present quit a desirable potential as a mean of consuming revert scrap while

ne open hearths produce from pig nd lower grade scrap items."

Possibilities—A turn of events ould open the door wider than ver to electric steelmaking. One rea to watch is raw materials for he electric melter—so he will be ess dependent on scrap.

Says M. K. Schnurr, president, totary Electric Steel Co., Detroit: So long as the electric melter nust obtain 75 per cent of his iron equirements from the scrap martet, his position always will be ulnerable from the cost standwint. . It tends to restrict him o specialty steels which throw out, substantial profit margin and bsorb fluctuating scrap costs."

Here's what Mr. Schnurr says is seeded: "It has been apparent for ome time that the single imporant factor in this problem is the eccessity to develop an intermedite product from ore in the form f reduced iron as a hedge against he open market cost of carbon teel scrap. From research accombished to date, such an intermedite product seems perfectly feasible."

Lectromelt's Mr. Wallis sees urther developments in the raw naterials picture: "High scrap rices are bound to bring about ncreased use of briquettes—for xample, those made of reduced on ore with about 96 per cent on. Already, as much as 60 per ent of the charge in some plants made up of these briquettes." "Direct reduction of ore by hytrogen is bound to come," says

"Direct reduction of ore by hyrogen is bound to come," says Iarry W. McQuaid, consultant, 'leveland.

A-Power — Another point to ratch: Power costs. With the rush n to develop electricity from tomic power, cheaper kilowatts may be a big factor in long term expansion of electric-furnace steel.

A. B. Wilder, chief metallurgist, Iational Tube Division, U. S. Steel Yorp., Pittsburgh, told the AIME onvention in New York a few yeeks ago: "Availability of nulear energy will provide imporant developments, particularly in lectric steelmaking and utilization f scrap."

With so much effort today goag into developing small nuclear ackage power reactors, it's well ithin reason that the steel mill f the future may have its own

of Electric Steelmaking

The first heat of electric steel was made on Apr. 5, 1906, at Halcomb Steel Co., Syracuse, N. Y.—now a part of the Crucible Steel Co. of America. The furnace was a two-electrode, rectangular type of 4-ton capacity (photo above left).

Two years later, the Firth-Sterling Steel Co., McKeesport, Pa., installed a similar but smaller furnace. In 1909, a 15-ton three-phase furnace was installed at the South Works of the Illinois Steel Co., South Chicago, III. This was the largest electric steel furnace in the world.

Today's largest steelmaking electric furnace started up at McLouth Steel Corp., Detroit, about two years ago (photo above right). Its capacity: 200 tons, with a 24½-ft shell.

small atomic power plant, wired directly to its substation to feed its electric furnaces.

Still another important gage to future electric steel activity: How will electrics fit in with the new steelmaking technologies? The oxygen converter—the most recent to catch hold—is rapidly forging to the front. Continuous casting is in the picture, but is coming along slower.

Pneumatic Process—"Where an oxygen converter-electric combination is used in an integrated plant," says Battelle's Sims, "it's likely that all the low and medium carbon steels will be made in the converter using maximum pig iron. The electric furnace will produce high carbon or alloy steels using purchased scrap or hot blown metal from the converter."

Alternate Facilities - C. W.

Holmquist comments on this point: "The oxygen converter plant does not offer an opportunity to consume quantities of scrap although it will consume its own revert. Alternate melting facilities appear desirable and the electric furnace is ideally suited to the operation."

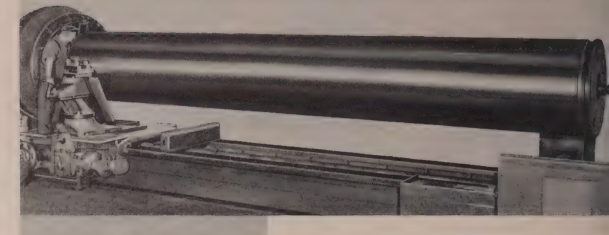
Concerning continuous casting, Mr. Holmquist says that the high periodicity of the electric furnace, compared with the open hearth, may prove to be an important advantage as the art develops. However, not to be overlooked is the fact that the oxygen converter also has high periodicity.

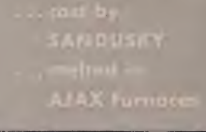
In the future, the electric furnace may gain new significance for carbon steel through the use of prerefined hot metal or metal treated by processes such as desiliconizing.

One steelmaker says that the

19

world's largest stainless steel centrifugal casting







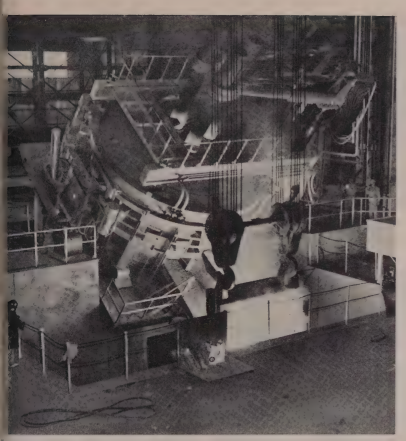
Here, at Sandusky Foundry and Machine Co., is Ajax induction melting at its best. Here . . . where furnaces of up to 5 tons capacity melt metal for centrifugal castings weighing up to 20 tons . . . Ajax Northrup induction equipment has simplified techniques, improved casting quality and permitted a cleaner, more efficient shop.

The Sandusky installation typifies a melting technology that has revolutionized foundry procedures . . . casting parts of accurate analysis faster and with less waste. Sandusky also represents extreme flexibility of induction melting. Two motor-generator sets permit complete freedom of choice when selecting melting facilities for a particular job.

These advantages of Ajax-Northrup induction melting equipment can be realized in your foundry . . . whether ferrous, non-ferrous, or both. Write Ajax Electrothermic Corp., Trenton 5, New Jersey, for additional details in Bulletin 27-B.

Associated Companies: Ajax Electric Company—Ajax Electric Furnace Co.—Ajax Engineering Corp.





apping a 100-ton Lectromelt furnace

se of oxygen converter metal in the electric furnace to make alloy teel is a promising possibility. Inother one: The reduction of hrome ore in the oxygen conterter, then duplex into the electric furnace to make stainless. There are predictions that new deelopments in use of oxygen in teelmaking may be particularly avorable to electric furnace practice.

Quality may push electrics in lloy steelmaking. States Harry 7. McQuaid: "In alloy grades here will be increased pressure or lower sulphur heats and for teels with improved transverse ield properties. The electric furace will be an important factor 1 this program."

Size Vs. Economics — Electric urnaces have been getting bigger. he largest was installed about wo years ago for McLouth Steel orp., Detroit, by American Bridge livision, U. S. Steel Corp. Capacitis 200 tons with a 24½-ft shell.

Are we getting close to the leveling off point?

Here's the viewpoint of Swindell-Dressler's Mr. Hanff: "These larger capacities have shown lower direct melting costs, but there is some indication that lower roof and refractory life, as well as operating difficulties, may be a deterrent to the use of still larger capacities.

"There is no question that furnaces up to 30 ft or perhaps larger can be built," Mr. Hanff continues. "Larger diameters involve increase in roof refractory thickness and weight. As electrodes become larger and go further from the supporting structure, the larger motors and their precise regulation become a serious problem. It is quite probable that if furnaces become larger, the use of more than three electrodes will be favored."

Advantage Here—Mr. Holmquist sees some advantages in a bank of smaller furnaces. He says: "To get high-load factor to demand requires a multiplicity of units. High-load is the best means of reducing the effect of demand charge on power cost. In many instances, this might indicate the desirability of more furnaces of less than maximum available size for a given total capacity."

On the side of larger furnaces, Mr. Holmquist has this to say: "The size of a furnace determines, to a considerable degree, the cost above raw materials. There are several items which are fairly constant—kva per ton, pounds of electrode per ton, fluxes, refractories and mold cost. The remainder of cost items are reduced by higher output... Duplexing through electric furnaces is possible and probably will be more economical with large units."

Power Supply—Mr. Wallis reports that there is no difficulty from a mechanical standpoint of building a 250-to-300-ton tilting arc furnace. "The chief problem," he says, "is power supply. The maximum size units under construction call for 36,000-kva substations. There already are several 45,000-kva units of 200-metric-ton capacity under construction."

Summing up the size picture, J. W. Shea, manager of National Carbon Co.'s electrode technical service department told STEEL: "There appears to be some difference of opinion among furnace manufacturers on this point. Some feel still larger furnaces of conventional design are feasible while others think we may have reached the practical limit in the 24 or 25-ft shell diameter with three electrodes and swing-aside roof.

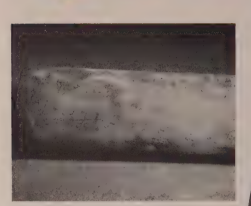
"Oval shapes with six electrodes and shallower baths to facilitate charging hot metal may be a possibility. One designer has suggested fixed electrode masts with shells moving on tracks from under them for charging.

"Improvements over the years in electrode quality and in the method of their use, plus larger electrode diameters, have made possible larger and larger furnaces. Our expectation is that the trend toward still larger furnace capacities will continue."

[•] An extra copy of this article is available until supply is exhausted. Write Editorial Service, Steel, Penton Bldg., Cleveland 13, O.

RESTORE BUS TUBES

FULL EFFICIENCY AT SUBSTANTIAL SAVINGS!



The photograph above shows the condition of a bus tube as received at Wilson Welding Company's shop. Contact surfaces are badly pitted and scarred, and tube is bent. At the right is the same tube reconditioned and straightened. Contact surfaces have been rebuilt by Wilson Welding Company's patented process, and operating efficiency has been improved due to the fact that the rebuilt contact ends are machined to exact tolerances which in most instances the original bus tube ends are not.

Wilson Welding Company's rebuilding process gives nev life to old bus tubes and eliminates the necessity of costl replacements, thus reducing operating and maintenanc costs.

Badly pitted and scarred contact surfaces are restored by Wilson Welding Company's patented method of copperant copper alloy welding. Tubes can be straightened and reshaped to conform to original drawings and specifications, and when desired, design changes can be made to improve performance.

For the answers to any of your problems concerning the rebuilding or modification of bus tubes, electrode holders or other copper components of electric arc furnaces, write to Wilson Welding Company, Inc., Box 1634, Huntington West Virginia.



Plugs have been removed from the bus tubes in the photograp above to show the dirt and sludge which have accumulated to in pede the free flow of coolant. The result is overheating, causin damage to both bus tube and electrode holder. In the lowe photograph, the conventional plug has been replaced by a plu developed by Wilson Welding Company, using a concentric reducer to cut down clogging and overheating. Other design change developed by Wilson Welding Company can reduce operating an maintenance eosts in a similar manner, while improving efficient and prolonging the life of electric furnace copper component



Write today, describing your problem and requesting information. All inquiries handled promptly.



221 HIGH STREET BOX 1634 HUNTINGTON, W.VA.



Save Money by Rebuilding Electrode Holders with New Process

Wilson Welding Company has developed a process formerly considered impractical for fusion welding of copper and copper alloy, making it possible to rebuild burned, pitted or scarred electrode holders, bus tubes, cable clamps, and other copper components used with all types of electric arc melting and smelting furnaces.

These photographs demonstrate graphically the results obtained in restoring at a fraction of replacement cost a badly damaged holder to a condition comparable to that when new, conforming to original specifications.

This customer, a major steel producer, was able to put this holder back in operation in a matter of days. Shipment was made within five days after receipt of the damaged holder in Wilson Welding Company's shop. Delivery of a new one, at more than double the cost of repairs, would have required months.







refore RebullDING, this electrode holder vas badly burned, pitted and scarred, and its operating efficiency impaired, resulting in higher operating costs. Components repaired by Wilson Welding Company's methods do not have the porosity of the original copper castings, with the esult that conductivity is usually improved, and longer life with lower operating costs assured.

CONCEALED DAMAGE is not always apparent. After work was begun on this holder—the same one shown at left—weaknesses in the cooling tubes were revealed. Wilson Welding Company's process uncovers and rebuilds damaged areas like this. In every case, cooling tubes are checked for leaks, and every rebuilt holder is subjected to water pressure tests and thorough inspection.

AFTER REBUILDING, the electrode holder shown at left looked like this. Its performance will be equal to or better than that of a new one. In this case, a smooth contact surface was desired, but surfaces can be serrated, dimensions modified, and other design changes incorporated when desired. Work was completed and shipment made within five days after receipt of the damaged holder.

Wilson Welding Company, Inc.

COPPER AND COPPER ALLOY WELDING

221 HIGH STREET ALTIZER ADDITION BOX 1634 HUNTINGTON

WEST VIRGINIA



First step is making small sand cores on which inserts are placed in the mold. Insert size shown is %-11



Cores are baked for ½-hour at 450 to 475°F. Baked insercores are placed in holes in the large corebox

Cast-in Thread Inserts Anchor Costs

STAINLESS steel threads are being cast in gray iron at E. L. Le Baron Foundry Co., Brockton, Mass. The process slashes materials handling costs and eliminates drilling and tapping on large parts.

The foundry uses wire thread inserts made by Heli-Coil Corp., Danbury, Conn. They are placed in the mold on sand cores. The hot metal flowing around the inserts forms a bond just short of fusion. Standard blast cleaning removes the

cores from inside the inserts.

Better Product — The foundry specializes in gray iron castings for manhole frames, covers and gratings. The cast-in inserts provide permanent threads in the frame for bolting on the manhole cover.

Previously, Le Baron drilled and tapped the threads. This meant moving castings weighing up to 400 lb to the foundry's machine shop, setting up each casting and

making a drilling template as well as drilling and tapping each hole Casting-in stainless steel thread not only gives an improved product but permits the foundry to speed up shipment of finished castings.

Casting Procedure — A small sand core is made in a special corbox. (It takes about 6 minutes to make the 12 required.) Cores with inserts are baked for ½-hour a 450 to 475°F. They are place



Large corebox is filled with sand and core is hardened. It is drawn on a standard molding machine



Core with inserts is placed in the mold and the casting i ready to be poured



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NO MORE THREADING OR PULLING OF CONDUCTORS...JUST LAY THEM IN





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LAY-IN DUCT is available in $2\frac{1}{2}$ " x $2\frac{1}{2}$ ", 4" x 4", and 6" x 6" sizes, in standard lengths

of 1, 2, and 5 feet. There is a complete line of fittings, all with the "lay-in" design feature.

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SQUARE D COMPANY

in the large corebox, and the large core is made.

Le Baron avoids baking the small cores twice by using the carbon dioxide method of hardening the large core. This takes about 1 minute. The corebox is removed on standard foundry equipment after the core is hardened. The core with inserts is placed in the mold and the casting is poured.

Coremaking Care—Coils of the wire insert are tightly wound to prevent the flow of hot metal into the female threads and to maintain correct pitch. Le Baron uses a fine core sand for the small cores and rams carefully to make sure the sand fills the inside of the insert.

The coremaker also must be careful not to get sand on the outside of the insert. This interferes with lifting the large corebox and reduces the fusion of cast iron to the insert. Reinforcing screws in the small cores are necessary.

No Stresses—The insert made for casting-in is coiled slightly oversize to allow for the shrinkage of cast iron on cooling. Because the coils are flexible, not rigid as in a solid bushing, stresses are not concentrated around the insert and cracking of the casting or insert is avoided.

During development work, insert strength was tested by screwing standard steel bolts into the insert until the bolt sheared. The part of the bolt broken off in the insert was backed out with finger pressure. No damage to the insert was observed.



Cast-in wire inserts provide permanent threads for cover bolts



Rivets will feed into either box from this Y-chute. Lift truck places empty bunder one chute; operator turns handles and carries the full box to the next operation

Lift-Size Tote Boxes

Lift trucks fit into the materials handling picture as units or as helpers to conveyors or overhead cranes. This plant uses both

EFFICIENT materials handling calls for tote boxes large enough for lift trucks. Instead of handling tote pans and dumping them into a common tote box, Gray Screw & Bolt Division, Gary, Ind., uses small elevator conveyors. They feed into lift-size tote boxes through a Y-chute. All the lift truck operators have to do is turn a handle to switch the feed from the full tote box to the empty one and cart the full one to the next operation.

Plant Layout—The fastener firm has found that fork and platform trucks are indispensable. With the help of cranes and conveyors, they move over 7 million lb a month.

The fleet includes walking-type transporters, pallet-type units, two rider fork trucks, coil and adapted tote box fork trucks. The shipping

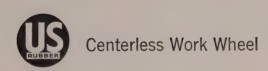
department uses lift trucks eclusively.

Receiving is handled largely an overhead, gantry crane, suplemented by lift trucks. Departments are serviced by an overhead crane system that covers 2000 sq ft. Transferring materia between bays and buildings is do by conveyor systems.

Most materials handling in the hot bolt and cold bolt operation is done by an overhead crane. Convivets are handled by a lift true and tote box that is dumped creetly into chutes leading to a knowledge packing machine.

Conveyors—Fasteners package in cartons are delivered to the shipping area by conveyors. Ca tons are palletized for further hit truck handling, storing and shipping.





Withstands stresses that would break down the ordinary wheel!

This porous rubber-bonded wheel will

- (1) take roughing and finishing cuts from "dead soft" to high Rockwell carbon, as well as work hardenable, alloy, or tough stainless steels.
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- (3) grind with uniform temperatures.
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Mechanical Goods Division

United States Rubber

pril 9, 1956

Tailored Tools Meet Schedules

SPECIAL-PURPOSE machines are keeping America's watchdogs in the sky. These semiautomatic units constitute a unique production line for one of our "hottest" jet engines, the Curtiss-Wright J-65.

The photos on these two pages show some of the tailored tools Ryan Aeronautical Co., San Diego, Calif., has designed from the floor up for fabricating J-65 assemblies.

Problems—Ryan produces five housing assemblies for the engine, both from 321 stainless steel and new Timken 1722A alloy. Contours are so complex they make conventional drilling with established tools impractical.

The use of two distinctly different metals causes other problems, such as differences in weld shrinkage, forming qualities and hardness. Different cutting techniques must be used.

Extremely close tolerances are required by Curtiss-Wright on all J-65 components. The special tools, designed for accuracy as well as high rate of production, are paying for themselves in savings of manpower and ability to meet schedules.



Magna drill heads grouped around a Ryan-built indexing table simultaneously drill four different size holes which are located within 0.005-in. true position. One operator can drill 90 holes in each assembly with 14 settings—nine using all nine drills, three drilling seven holes and two settings drilling two holes



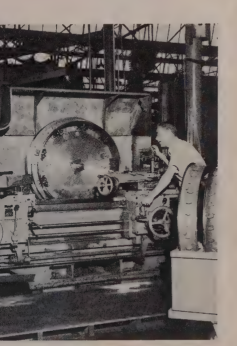
This combination drilling and scalloping machine cuts sixt 2½-in. radius scallops and drills 150 holes to close toler ances. With standard machines, the time required for the job would be prohibitive. Operator is lowering one of the Ryan-built J-65 assemblies into the machine



Most welders on the J-65 project are women. They weld 18 small round bosses and 9 oval bosses on the assembly These are the castings through which holes will be drilled for the fuel injection system. The castings are held in place for welding by jigs of Ryan's design. All welds are subjected to magnetic and x-ray inspection



circumferential welding of flanges to skin. There are re of these. They are of the internal expanding type, th copper back-up and argon gas shielding for heliarcelding. Rod feed is electronically controlled



otruding tangs, which hold J-65 fuel injector unit, are achined in an adapted Lodge & Shipley T-lathe. Three faces on the inner tangs can be turned at three different gles. Another modified tool is a Warner & Swasey oping machine with a special fixture and Ryan-built interest table. This machine threads 63 holes in each sembly

A 600-ton expanding mandrel is used for three sizing operations to insure accurate contour and size of Wright J-65 housing assembly skin



oril 9, 1956



Pickling line at Scovill Mfg. Co. Cast stainless spray pump and stainless holding tanks for bichromate are in foreground. Sulphuric acid tanks are in background

Spray Pickling Brass Strip

THE CONTINUOUS brass mill at the Scovill Mfg. Co., Waterbury, Conn., handles the heaviest coldrolled. nonwelded brass coils in commercial use in the brass industry. Operations are geared to a continuous casting unit which turns out consistently uniform slabs.

Each of the two strip pickling machines, built by Metalwash Machinery Corp., Elizabeth, N. J., can handle strip up to 30 in. wide at speeds up to 600 fpm.

Pickling Cycle — Strip goes through: 1. Warm sulphuric acid power spray pickle. 2. Warm bichromate power spray. 3. Cold fresh water spray rinse to sewers. 4. Warm sulphuric acid power spray pickle. 5. Recirculated power spray cold water rinse, combined with fresh water rinse. 6. Recirculated power spray soap rinse. 7. Hot water fresh spray rinse to sewers. 8. Hot air blast.

Each of the pickling lines is more than 150 ft long and has supplementary coil handling equipment consisting of a coil payoff reel, feed rolls and metal flattener. A winding reel for light metal and a coiler for heavier strip are installed at the discharge end of the lines.

Continuous—Brass strip is pulled through the pickling area at a predetermined speed by a device known as a "leader-bar." It automatically releases at the discharge end, then returns through the machine to the feed end to connect the next strip to the payoff reel.

A coil of strip fed into the line has an uninterrupted run to the end. This technique results in a uniformly clean surface without overpickling or etching in spots, which occurs when strip is stopped for stitching.

Equipment—In the first power spray pickle, two stainless pumps are used. Each has 350 gpm capacity at a 60-ft head. The solution contains 10-per-cent sulphuric acid and some copper sulphate at 140°F. The second cycle—the bichromate pickle—uses a stainless pump of 200 gpm capacity at a 60-ft head. This solution contains

10-per-cent sulphuric acid and 3 per-cent bichromate at room temperature.

Stainless pumps of 200 gpm capacity at a 60-ft head are used in the second sulphuric acid power spray pickle and the recirculated power spray cold water rinse.

Stainless Alloys—Each of the pump bodies is made of type CN 7M alloy, which has high resistance to hot sulphuric acid. Type CF-8M alloy is used in the accessory flanges and valves because it provides good resistance to pitting corrosion caused by acid salts. In the pickling of copper-bearing materials, copper sulphate is readily formed and attacks all surrounding parts.

For accessory equipment, and components not in direct contact with pickling acids, type CF-8 cast stainless alloy is used extensively Pumps handling the spray soap rinse, brackets, structural supports and pump mountings are made of this alloy which resists a wide variety of acid and alkaline corrosive environments.



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... boost production, cut over-all costs

Progressive industry is today utilizing J&L's Custom-Made, Hot Extruded Cold Drawn Steel Sections to:

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35	Machinery (except electrical	1 12,202	44.88	945	1,709	1,186	17		10
36	Electrical machinery, equip-	,			1,7 07	1,100	17	7,349	465
37	ment and supplies	4,288	15,77	403	443	416	9	2,553	205
38	Transportation equipment	3,224	11.85	405	270	365	52	1.871	153
39	Instruments	1,580	5.81	159	198	137	7	939	
	Miscellaneous Manufacturing	137	_50	14	13	24	1	78	75
73	Research and Development	393	1,44	85	40	20			1
32	Education	588	2.16	428	13	20		203	23
39	Consulting Engineers	3,055	11.23	151	1.288	40	3	22	
20	Government	489	1.79	259	58	14	3	1,405	70
-	All other SIC groups inone		1	-01	30	14		110	17
- 1	exceeds 1/3 of 1% of total copies)		1	1	-	3			
-		367	1.37	211	29	9	3	20	
-+	TOTAL	27,193		3,158	4,164	2,317	94	-	1.000
-	PERCENTAGE		100.00	11.61	15.31		-	15,043	1,035
Peters	AVERAGE FOR PERIOD	26,611	1	11.01	13.31	8.52	.35	55.31	3.81

take the confusion out of circulation figures

irculation figures by themselves can get ighty confusing!

nt there's a very useful tool developed by ncle Sam, and used extensively by Penton, at takes a lot of the confusion and frustranout of Media Selection.

ne Standard Industrial Classification System, tter known as S.I.C., is the basis on which inton publications report circulation and arket statistics. This helps you do a more fective job of selecting media . . . and it faster.

enables you to check circulation figures by liform industry breakdowns.

pleases sales managers because many of em now classify their own sales in this way. ney like the quick comparisons which they n make on Penton publications—a column circulation figures showing total coverage of ch S.I.C. product category. Along side of it a count of the number of establishments. om the Penton Market Data Files you can termine readily the number of the worth-nile establishments you're reaching.

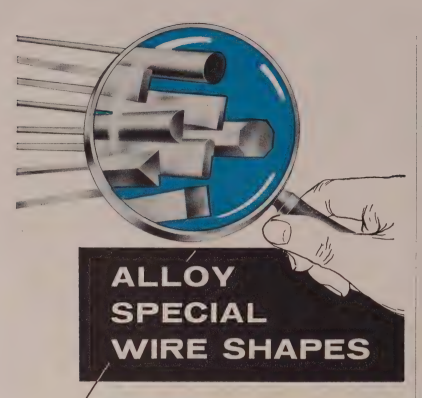
ne ability to buy coverage in this modern by is just one of the extra values you get om Penton.



PENTON

Publishing Company

INTON BUILDING . CLEVELAND 13, OHIO



Cut Costs . . . Improve Product Performance

Alloy Special Wire Shapes reduce costly machining time and cut metal waste. No need to start with round wire and machine half of it away to get the shape you want. We can supply you with Stainless Steel and Nickel Alloy wire in just about any special shape you may require.

Drawn Alloy Wire Shapes provide other advantages in addition to reduced costs. Product quality and performance are also improved. The drawn wire insures uniformity of cross-section and a smooth, flaw-free surface.

Send today for information on Alloy Special Wire Shapes — and for our Nickel

Alloy and Stainless Steel Properties Charts . . .



ALLOY METAL WIRE DIVISION



H. K. PORTER COMPANY, INC. Prospect Park, Pennsylvania

Thickness Gage

A POWERLESS thickness gage is the latest for measuring nonmag netic films on iron or steel. Using a magnetic principle, it measures paint coatings, platings, enamels and plastic sheet materials with ar accuracy of 10 per cent in the calibrated range.

The gage consists of a double range scale (a high range from 0.001 to 0.060-in. and a low scale from 0.000 to 0.007-in.), a range changer, calibration adjuster, adjustable limit pointers and reference thickness standards.

A "go-no go" feature is built into the gage to help the inspector After the instrument is calibrated and adjusted, the inspector only checks the null pointer to make certain that it stays within the limit pointers. The gage must be calibrated for each thickness.



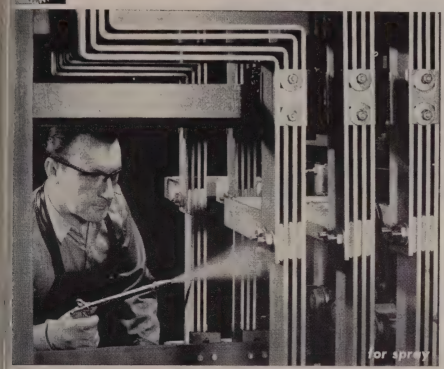
GAGE
. . measures enamel thickness

Works—The instrument uses an internal Alnico magnet to provide magnetic flux to the contact feet. A variable air gap in the circuit (introduced by the variable thickness of the film on the backing material) causes flux changes. The thicker the film, the more flux will leak between the two contact feet. A GE gaussmeter-type movement measures this internal leakage.

Other features are the ability to measure both conducting and nonconducting coatings, wear-resistant, chrome-plated probes and greater readability at the lower end of the dual range scale.

The instrument is made by General Electric's Lynn, Mass., Instruments Department. Extra standards are available.





Safer. Lower toxicity and lower fire hazard make Chlorothene much safer for spray applications than other commonly known solvents. Chlorothene has an MAC rating of 500 ppm—20 times greater than carbon tet!

Better solvent action for cold degreasing with versatile, safer

CHLOROTHENE

Chlorothene* (Dow 1, 1, 1—Trichloroethane, Inhibited) is sold exclusively by your Dow distributor. He's also the man who supplies dow trichloroethylene, dow perchloroethylene and dow methylene chloride for vapor degreasing and other specialized cleaning operations. Write to the dow chemical company, Dept. S 941B, for more information.

*Trademark of The Dow Chemical Company



Less Corrosion. Chlorothene quickly cuts greases, oils, tars, waxes and the most stubborn contaminants. Highly stabilized, it has extremely low corrosive effects on all common metals.



Versatile. A product of many uses, Chlorothene is described by enthusiastic users as "the best general-purpose cold degreaser... by far the safest and the easiest to use!"



Fast. Chlorothene cleans faster, more thoroughly—poses no skin absorption problem. Its topical effect is similar to that of other good organic solvents.

you can depend on DOW SOLVENTS





The rougher the service,

the greater the need for

PEARLITIC MALLEABLE CASTINGS



AA-2911 A

In mines and quarries ... on the big construction jobs-that's where trucks take the worst beating. And that's also why many off-highway truck manufacturers have turned to pearlitic malleable castings -by National—for heavy duty parts. For truck builders know that pearlitic malleable has high ultimate strength . . . resists wear and fatigue under heavy loads and impacts.

And there are lots of other "plus" advantages

in pearlitic malleable castings—from National. For example, they possess excellent non-seizing properties... can be either liquid or air-quenched... can be given a smooth finish. Perhaps most important of all, pearlitic malleable machinability index ranges from 80 to 90 (B1112 steel=100).

Pearlitic malleable castings—from National—can often reduce manufacturing costs, weight and assembly time . . . can increase quality and sales potential of your product.

NATIONAL MALLEABLE CASTINGS COMPANY

Cleveland 6, Ohio

The nation's largest independent producer of malleable and pearlitic malleable

Dryer Cupola Air

It assures more uniform microstructure in piston ring castings at the foundry

CHEMICAL dehumidification cuts costs and maintains metallurgica quality in piston ring castings at Muskegon Piston Ring Co., Sparta Mich.

Cupola dry blast with a constant moisture content of 3 grains per cubic foot guarantees production of piston ring castings of uniform microstructure.

What Could Happen—Without such control, the foundry would risk lower carbon, manganese and silicon contents of the iron and a need for more coke. Piston rings become white and hard when the moisture content of the blast rises above 3 grains.

The foundry uses Kathabar humidity conditioners, made by Surface Combustion Corp., Toledo, O. Their lithium chloride base solution absorbs moisture from the air at a controllable rate continuously and automatically. Muskegon has three dehumidifying units.



Photomicrograph (X100) of piston ring iron made under dry blast conditions of 10 grains of moisture per cubic foot



Photomicrograph (X100) of piston ring iron made under dry blast conditions of 3 grains of moisture per cubic foot



YOUR PRODUCTIVE EFFICIENCY

When people are deciding what they want to put out their hard-earned money for, they take a pretty careful look and make tough-minded comparisons. What they're really judging, perhaps without consciously thinking of it that way, is the ability of the manufacturer to produce efficiently. Other factors being equal, the manufacturer who can put more into his product for the money gets the biggest share of the nods,

LET CLEARING HELP YOU

If your product is made from stamped metal parts, Clearing engineers can help you produce at a lower cost. They'll tell you about recently developed presses, that run twice as fast as conventional machines, they'll discuss methods of cutting down in-process material handling.

To meet the challenge of tomorrow's market place, modernize your manufacturing setup with truly modern equipment. Call a Clearing man today. Clearing Machine Corporation, 6499 West 65th Street, Chicago 38, Illinois. Hamilton Plant, Hamilton, Ohio.



These Clearing presses provided an improved production method for a prominent automotive parts manufacturer. Details on request.



THE WAY TO EFFICIENT MASS PRODUCTION

CLEARING MACHINE CORPORATION

Division of U.S. INDUSTRIES, Inc.

Write for Clearing brochure "Thinking of a better way to do the job?"

Announcing...



NEW KENNAMETAL* GRADE FOR HIGH VELOCITY MACHINING

Grade K7H is the hardest Kennametal ever offered for steel cutting ... 93.5 Rockwell A. This high hardness, combined with exceptional strength—even at higher temperatures—provides a long-wearing, "balanced" cutting edge for high velocity machining at light to moderate feeds.

K7H was developed after months of cooperation with machine builders to match ever-increasing spindle speeds with the best possible cutting material for finishing operations. It is especially suited for facing, profiling, turning and boring steel alloys, high-tensile steels and "hard-to-

machine" jet engine materials such as Inconel, 400-series stainless and nickel base alloys.

In tests on high-tensile steel, operating at ½ higher speed and 50% heavier feed, Kennametal Grade K7H consistently shows two to three times more life than the many other carbides and cutting materials that were tested.

K7H is only available in Kendex throw-away type inserts. Why not have a Kennametal tool engineer help you take full advantage of this remarkable new grade. Call him today or write, Kennametal Inc., Latrobe, Pennsylvania.

*Registered trademark



KENNAMETAL
...Partners in Progress

CHARACTERISTICS OF GRADE K7H

- · High wear-resistance
- Maximum craterresistance
- High strength in relation to hardness
- Retains strength at higher temperatures
- Ideal for high velocity cutting

Remember,
it's a Carbide . . .
it's Kennametal . . .
it's available now

band Mixer Has Capacity of 3000 Lb.

The Model 2½F Simpson Mix-Muller will handle is cu ft of material per batch.

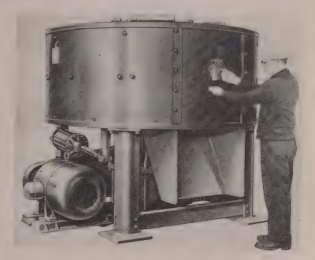
A 60-hp motor powers spring-loaded mullers that provide an effective weight range of 1200 to 3000 lb.

The unit has a 90-in, pan diameter and a crib; in, high. The steel crib liner is renewable; wear plates are segmented and replaceable.

A material sampler is built in, and a removable section gives access for maintenance and makes repoval of mixing components easier.

Liquid is added through a perforated spray pipe hich extends around the inner periphery of the fixer crib.

A centralized system is used for positive lubrication. Write: National Engineering Co., 549 W. Washigton Blvd., Chicago 6, Ill. Phone: State 2-6148



single Point Carbide Tool Grinder Produces Microfinishes

The offhand grinder eliminates all lateral tool lovements that the operator ordinarily must make. produces microfinishes on all standard and special single point tools, including square nose, V-nose, raight turning, lead angle, offset turning, facing and boring tools.

TruArc oscillation of the grinding wheel and the ree-wheeling counterbalanced worktable reduce fague and make it possible to use nonskilled workers.

Only a slight pressure on the worktable is needed to feed the tool into the grinding wheel.

The motor-spindle unit is oscillated by a crank nechanism at 150 strokes a minute. In addition to liminating lateral tool movement, oscillation across he carbide tip gives finer finishes, faster metal emoval, longer wheel life and less chance of wheel ouging.

Uniform flatness of the wheel is maintained beause the entire grinding wheel face reciprocates cross the carbide tip.

Oscillation of the wheel generates a crosshatched attern on the carbide tool, which is the result of he arcing movement of the rotating wheel as it noves laterally across the carbide.

The tool being ground stays fixed in the proractor workholder.

A dynamically balanced wheel adaptor, wheel spinle and rotor assembly provide vibrationless operaion.

The 1-hp grinder is designed to use metal bonded wheels. Write: Wesson Co., 1220 Woodward Heights 3lvd., Detroit 20, Mich. Phone: Jordan 6-1500



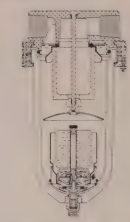
3 NEW NORGREN AIR LINE FILTERS

New Sizes of Automatic-Drain Filters

added to Norgren Line

Automatic-drain filters for use with 34'' and 1'' air lines are now being manufactured by Norgren in addition to their present models for use with 14'', 36'' and 12'' air lines. Three filter elements are available -74, 64, and 25 microns.

Norgren Automatic-Drain Air Line Filters filter oil, corrosive moisture, abrasive pipe scale, rust and other solids from compressed air. A float controlled, pilot operated drain mechanism, operating under constant or fluctuating line pressures with or without air flow, automatically drains collected liquids. For trouble-free operation and reduced wear, the solids are prevented from entering the drain mechanism.



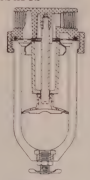
Models 11,200-6 and 11,200-8 34", 1" Pipe Sizes

New Metal Bowl Filter

for higher temperatures and pressures

A new model replaceable metal bowl air line filter has been added to the Norgren line. The metal bowl allows the filter to be used at temperatures from -40° to 300° F and at pressures ranging up to 250 psi.

These filters are designed to create a strong centrifugal force that "wrings" a high percentage of moisture and oil from the air. A baffle traps liquids and solids in the Quiet Zone in the bottom of the bowl and prevents them from re-entering the air line. Three filter elements are available — 74, 64, and 25 microns.



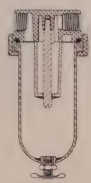
Series 12,200N 1/4", 3/8" Pipe Sizes

New Replaceable Bowl Filter

a better low cost filter

Norgren is now manufacturing a new, low cost filter for applications where the removal of solids from the air is of primary importance. The replaceable bowl can easily be removed for cleaning or it can quickly be replaced if accidently damaged in use.

The filter part of the unit, a reinforced 200 mesh Monel wire screen, or sintered metal filters of 64 and 25 microns, is easily removed for cleaning without removing the entire unit from the air line. There are no moving parts to wear out and the filter functions with a minimum of pressure drop.



Series 30AD
1/4 ", 3/8 " Pipe Sizes

There is a Norgren Air Line Filter for every air line need.

For complete information about Norgren Air Line Filters, phone your nearby Norgren Representative listed in your telephone directory . . . or WRITE FOR NEW NO. 700 CATALOG.

C. A. Norgren Co.

3412 So. Elati, Englewood, Colo.

PRESSURE REGULATORS • AIR LINE FILTERS
LUBRICATORS • AIR CONTROL VALVES

NEW PRODUCTS and equipment

Hydraulic Shaper

A copying shaper is templa controlled for machining extern contours. It makes splines, co toured punches, externally co toured sections, metal removing electrodes and punches quickly an accurately. Setups are no mo complex than those on a convetional shaper.



Templates are normally made the same size as the work, but they can be made larger.

Maximum work length is 11 in The largest diameter piece that can be held is 7 13/16-in. The shaper will make 30, 60, 90 and 180 strokes a minute. Write Haller Inc., 684 Ann Arbor Rd Plymouth, Mich. Phone: 3074

Abrasive Cutting

The Model 64 Cutamatic sever sheets, angles, channels, piper tubes, and solids of practically a analyses. Included are hardene and annealed steel, brass, bronz Monel, aluminum, magnesium





L-M pond-type chain saws "bucking" log for a veneer plant.

Close-up of MAX-EL alloy steel chain saw bar, showing depth of heat treatment for tougher, longer-lasting bars.

t takes MAX-EL Alloy Steel to take a beating like this

Ram the flying teeth of a chain saw against a heavy log - and watch the sawdust fly! But don't forget - backing up that speeding chain is a bar that has to absorb all the shock . . . yet keep the chain lined up accurately, dependably.

That's a big reason why leading chain saw manufacturers, like L-M Equipment Company, Portland, Oregon, specify Crucible MAX-EL® alloy steel for chain saw bars.

And there are other reasons, too. For MAX-EL is not only tough, wear-resistant and dependable . . . but it also shows outstanding response to heat treatment . . . excellent machinability . . . high uniformity . . . minimum distortion. It's these qualities that permit L-M to machine their saw bars first — then give them a graduated heat treatment that insures toughness at the edges ... flexibility in the main section.

If your product requires a tough, machinable, nondeforming alloy steel - MAX-EL is for you. Try it. To see what information is available on MAX-EL - or any Crucible special steel - get your copy of the "Crucible Publication Catalog." Write Crucible Steel Company of America, Henry W. Oliver Building, Pittsburgh 22, Pa.

CRUCIBLE first name in special purpose steels

Crucible Ste ei Company

April 9, 1956 145



it pays WELL to switch to NEU-POTS

ROLOCK'S WELDED-FABRICATED NEUTRAL SALT POTS

Occasional good "case histories" are fine . . . but here we have practically ALL the people who now use NEU-POTS reporting many times previous service life. For example:

A screw manufacturer. Operating temperature, 1550° to 1600°, 16 hours per day. Idling temperature, 1350° to 1400°, 8 hours per day. NEU-POT service, 5616 hours . . . cost, less than 6¢ per hour.

A heat treating and brazing shop. Operating temperature, 1500° to 1550°. NEU-POT service, 3300 hours with "no end in sight." Cost to date, 13¢ per hour.

A stamping manufacturer. Previous average life of pots, 165 hours at a cost of over 54¢ per hour. NEU-POT life on same job, already over 1000 hours at average hourly cost of 34½¢.

There are, of course, some very good reasons for such success with NEU-POTS. Rolock methods and skills in welded fabrication of high heat-resistant alloys develop the full advantages of this type of construction, while solving previous tough problems such as joint leakage. Special X-ray inspection procedures on each individual pot before shipment furnish a positive extra safeguard.

Because some neutral salt pot users are hard to convince . . . till they make their own tests . . . we give special attention to first orders. Why not send yours in today?

SALES AND SERVICE REPRESENTATIVES FROM COAST TO COAST

ROLOCK INC., 1262 KINGS HIGHWAY, FAIRFIELD, CONN.

JOB-ENGINEERED for better work
Easier Operation, Lower Cost

NEW PRODUCTS
and equipment

tungsten, tantalum carbide, beryllium, titanium, ceramics, phenolic plastics and glass.

The oscillating wet abrasive cutter will handle solids 3 in. in diameter, tubing 4 in. in diameter and steel plate that is 1 x 6 in. It cuts 1 sq in. in about 4 seconds

A 10-hp motor drives the cutter through multiple V-belts Write: American Chain & Cable Co. Inc., 929 Connecticut Ave. Bridgeport 2, Conn. Phone: Edison 5-0161

Cutting Torch

Model L-3 travels automatically and makes smooth gouges in all metals. Only an electric arc and compressed air are used for cutting, gouging, beveling and grooving.



The unit is held and moved by a machine on a track. Speed of travel can be preset for maximum efficiency. Write: Arcair Co. 419 S. Mt. Pleasant St., Lancaster O. Phone: 6068

Facing Machine

The Thiel machine produces flat and square surfaces on any workpiece. Workpieces need only one flat surface to be held to the

Squaring and clamping blocks, which slide in table keyways, hold the work rigid. A 14-in., cupshaped grinding wheel mounted perpendicularly to the table runs at 1400 rpm. It faces cold, or hot-rolled steel, tool steels, steel castings and all nonferrous alloys.

Face mills can be substituted for the grinding wheel when great-

2RL56

What's special about

this STOP NUT?

Several things make this nut unusual.

For instance, you can "stop" it at any position on the threaded length of the bolt... or wrench it tight against the work where it protects bolt threads against corrosion and prevents liquid leakage. No matter where you leave it on the bolt, it will remain tight in that exact position, even though you subject it to heavy vibration and shock loads. But use a wrench on it and it comes off as easily as it went on. The red locking collar is nondestructive—does not gall bolt threads or remove plating. You can remove it and re-use it again and again.



What gives it its grip?

- 1 The locking collar is unthreaded and elastic. It has an inside diameter smaller than the major diameter of standard bolts.
- 2 The bolt impresses a mating thread into the collar and the resulting compressive forces exert a constant friction grip on the bolt....



- 3 and exert a downward thrust bringing the lower flanks of the bolt thread into firm metal to metal contact with the matching nut threads, eliminating normal axial play.
- 4 Nut is removable and reusable . . . the Red Elastic Collar retains its grip after repeated usage.

Will it hold under ALL conditions?

The locking principle of the Elastic Stop® nut has been tested and proved by over 25 years of actual field service. Elastic Stop nuts are used on locomotives . . . and pile drivers. They fasten hedge shears and harvesters, drilling rigs and washing machines, trucks and roller skates. And no Elastic Stop nut customer has ever stopped using them because of unsatisfactory performance.

What about sizes and materials?

Elastic Stop nuts are available from a watchmaker's 0-80 all the way to 4"—in materials that include stainless steel, brass, aluminum and other alloys. Protect your product with "fastener insurance." Try Elastic Stop nuts on trouble spots, whether to protect expensive heavy equipment from costly downtime or to guarantee the accuracy of delicate electrical equipment by maintaining precision adjustments. We'll supply free test samples.



ELASTIC STOP NUT CORPORATION OF AMERICA

Dept. N82-460, 2330 Yauxhall Road, Union, N. J. Please send the following free fastening information:

- ☐ ELASTIC STOP nut bulletin
- Here is a drawing of our product. What self-locking fastener would you suggest?

Name______Title______

zone_____State__

April 9, 1956

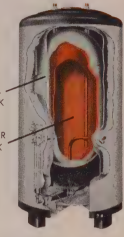
PROOF that SIL-FOS brazing assures long-lasting water-tight joints

For some time now the RHEEM Manufacturing Co. have been using a SIL-FOS low-temperature silver brazing alloy in making a vital part of their revolutionary COPPERMATIC domestic water heaters—the inner tank of pure copper. This large tank is made of two identical halves brazed with SIL-FOS 5. The finished tanks are one of the reasons why RHEEM gives a 10-year warranty on COPPERMATICS.



SOLID STEEL -

PURE COPPER



SIL-FOS brazing is fast!

At rear, the copper halves — each with a $\frac{3}{8}$ " turned-in flange around its edge — are accurately held in a jig and tack-brazed. Then the seam is completed as shown in foreground. Brazing per seam is 80". Two men do it in 1 minute. Inner and outer tank assemblies are hydrostatically pressure-proved at "300 lb. per sq. in.

GET THE CONVINCING SIL-FOS FACTS IN BULLETIN 20

DISTRIBUTORS IN PRINCIPAL CITIES

It tells you why SIL-FOS joints are as strong, rustproof and long-lasting as the non-ferrous metals joined—and why SIL-FOS brazing is so fast and economical. Write for a copy today. With it we'll send a list of SIL-FOS Distributors. There's one near you ready to render helpful service.



HANDY & HARMAN

OFFICES and PLAN
BRIDGEPORT, CONN.
PROVIDENCE, R. L
CHICAGO, ILL
CLEVELAND, OHIO
DETROIT, MICH.
LOS ANGELES, CALIF
TORONTO, CANADA





er stock removal is needed. Write: Eastown Tool & Engineering Co., 23672 Schoenherr Rd., East Detroit, Mich. Phone: Prescott 6-2980

Platform Truck

An electric powered, low lift platform truck permits the operator to sit during handling operations. Controls are almost identical to those on fork trucks.

Capacities of the new models range from 10,000 to 20,000 lb. Platform sizes can be varied to meet specific needs. The truck is equipped with four-wheel steering and a hydraulic platform lift. Power steering is available.



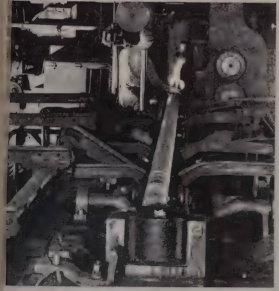
The truck may be powered with a battery, gas-electric or diesel-electric unit. Write: Elwell-Parker Electric Co., 4205 St. Clair Ave., Cleveland 3, O. Phone: Utah 1-6200

Conveyor

The Pickard-Warren conveyor is used to clean flue dirt from the air passes running between open-hearth checkers and stacks.

When the bucket is lowered to the floor of a duct, it lands on steel rollers mounted in aluminum frames. Rollers make it possible to move the bucket rapidly and

Jones & Laughline UPSETS TUBING ON NATIONAL FORGING MACHINES!



Upsetting tubing on a National Forging Machine at the Jones & Laughlin Aliquippa Works.

Jones and Laughlin Steel Corporation, recognized outstanding experts on upset tubing as well as other forgings, rely upon National Forging Machines for this type of exacting work. At present on the job at the Aliquippa Works of J&L, are National 6" and 7½" Forging Machines. Their new 10" National — the largest size upsetter being built today — will be scheduled to go into production soon.

Here is another example in which industry's leaders and National Machinery "team up" to solve difficult forging problems.

If you have a forging problem—large or small, hot or cold, ferrous or non-ferrous—we invite you to send us your samples or prints. Better yet, pay us a visit. Let's approach tomorrow's new and better ways of forging metal parts in the light of methods and ideas which our people are already testing today!

NATIONAL MACHINERY COMPANY

IFFIN. OHIO -- SINCE 1874

DESIGNERS AND BUILDERS OF MODERN FORGING MACHINES . MAXIPRESSES . REDUCEROLLS . COLD HEADERS . BOLYMAKERS . NUT FORMERS . TAPPERS . NAILMAKERS

Hartford

Detroit

Chicago

New BIRDSBORD design eliminates hot saw vibration

Vibration, often highly damaging to hot saw blades, is eliminated by special Birdsboro engineering features in this 54" Hot Saw. Rollers under the carriage are arranged to permit steady holding of the saw frame where vibration usually occurs. The roller bearing construction also minimizes wear on guiding surfaces.

HYDRAULIC CLAMPING GAG

A hydraulically operated clamping gag holds the work firmly on the saw side of the table, minimizing saw travel.

2-MOTOR DRIVE

The saw arbor is driven by two individual motors. This makes possible a more balanced design . . . permits the saw to be used at slower cutting rates if one motor is down for overhaul. The arbor is carried on roller bearings with a self-contained lubricating system.

HYDRAULIC FEED

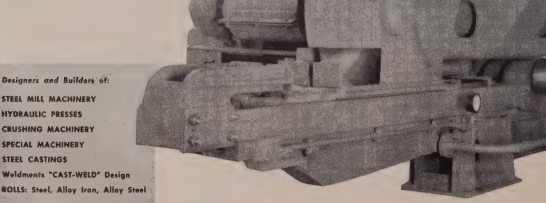
The saw feed is also hydraulic, and is adjustable as to speed and cutting pressure. Sawing cycle is completely automatic.

Birdsboro design features like these are helping other mills ease production headaches. For similar help in your own production operations, call in your Birdsboro representative.

Designers and Builders of:

STEEL MILL MACHINERY HYDRAULIC PRESSES CRUSHING MACHINERY SPECIAL MACHINERY STEEL CASTINGS

Weldments "CAST-WELD" Design



MM-49-56

RISBOR

BIRDSBORO STEEL FOUNDRY & MACHINE CO., BIRDSBORO, PENNA. Offices in Birdsboro, Pa. and Pittsburgh, Pa.

PRODUCTS and equipment

fely in the ducts. Flue dirt in be moved to the double hook om the flue without relaying ind multiple handling.

The filled bucket is raised to be trolley by an air motor and arried out the beam and unload-



The machine is portable; the oom and folding frame are aluninum and easily disassembled. hree men can disassemble the nit and move it to another furace in 30 minutes.

The conveyor also is used in leaning out soaking pits and ther deep and remote points. Vrite: Mars Engineering & Fabricating Co., 201 Sunset Dr., Pittsurgh 33, Pa. Phone: Valley -2657

Carbon-Air Cutting

Carbonaire is a power source or the carbon arc-compressed air nethod of cutting and gouging all inds of metals.

At 36 to 54 volts, the machine s rated at 1000 amp on an 85-perent duty cycle, 900 amp on a 100per-cent duty cycle.

Four bus-type cable terminals



THE
HEAT
TREAT
TRAIL
WITH
HOLGROFT

NICKEL SHORTAGE

Today's shortage of nickel—caused by government stockpiling—has important repercussions for potential buyers of heat treat furnaces.

Heat-resistant alloys may be used in radiant tubes, rails, and other interior sections of the furnace only when nickel is readily available.

That's why we have developed a furnace to meet this challenge—one that requires no alloys, yet will meet all the requirements of trouble-free

life, low cost, stepped-up production, and high quality control. This is just another example of Holcroft pioneering in furnace design. Better investigate—right now!

OTHER RECENT HOLCROFT FIRSTS

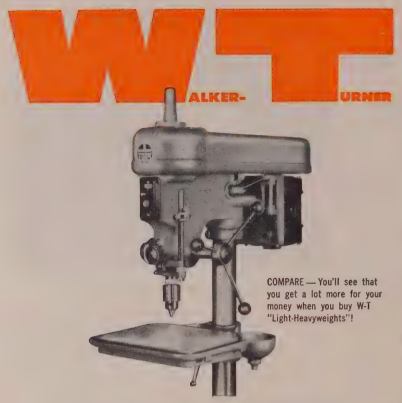
- 1955—Developed a bantamsized batch furnace using a minimum of alloys.
- 1954—Developed "Lo-Dew" generator for producing exothermic and endothermic atmospheres.
- 1951—Installed silicon carbide skid rails in conveyorized furnaces.

HOLCROFT AND COMPANY



6545 EPWORTH BOULEVARD . DETROIT 10, MICHIGAN PRODUCTION HEAT TREAT FURNACES FOR EVERY PURPOSE

CHICAGO, ILL. • CLEVELAND, OHIO • DARIEN, CONN. • HOUSTON, TEXAS • LOS ANGELES, CALIF. • PHILADELPHIA, PA.
CANADA: Waiker Metal Products, Ltd., Windsor, Ontario



6" Spindle travel means BIG MACHINE capacity in this 15" Drill Press!

You don't have to go to a 20" or larger drill press to get 6" spindle travel. With this 15" Walker-Turner, you can drill holes up to 6" deep at one pass of the drill, in diameters from #60 to ½".

This extra-capacity "LIGHT-HEAVY-WEIGHT" is built to deliver fast, accurate production drilling in your plant, 24 hours a day, for a long span of years.

1300 Series — Walker-Turner "Light-Heavyweight" 15" Drill Press — full 6" spindle travel; six spline, full floating spindle; speeds from 480 to 5000 rpm, depending on motor and pulleys; Jacobs Chuck, or No. 1 Morse taper available. (15"



Walker-Turner "LIGHT-HEAVYWEIGHT"
Drill Press with 4" spindle travel —
1200 series — also available.)

Ask your Walker-Turner Distributor to demonstrate the big capacity of this 15" W-T Drill Press. He's listed under "Tools" in your phone book's Yellow Pages. Or write for his name and full specifications on these machines.

DRILL PRESSES, HAND AND POWER FEED — AIR FEED DRILL PRESS ATTACHMENT RADIAL DRILLS — WOOD AND METAL CUTTING BAND SAWS — TILTING ARBOR SAWS RADIAL SAWS — JIG SAWS — CUT-OFF SAWS — LATHES — SPINDLE SHAPERS JOINTERS — BELT AND DISC SURFACERS — FLEXIBLE SHAFT MACHINES



WALKER-TURNER

Division

Kearney And Trecker Corporation Plainfield, N. J.



provide one negative and three positive current ranges. The cut ting torch cable is attached to low medium or high current to suit the job. A handwheel adjusts the arc voltage to the desired value Write: Hobart Bros. Co., Hobart Square, Troy, O. Phone: 2-1223

Speed Reducers

The Torque-Arm line includes shaft-mounted speed reducers with capacities from 1 to 60 hp and output speeds from 12 to 365 rpm.

The reducers need no foundation, flexible couplings or sliding bases. There are no lining up difficulties. The reducers are mounted on the shaft, and the Torque-Arm is fastened to any fixed object to anchor the reducer



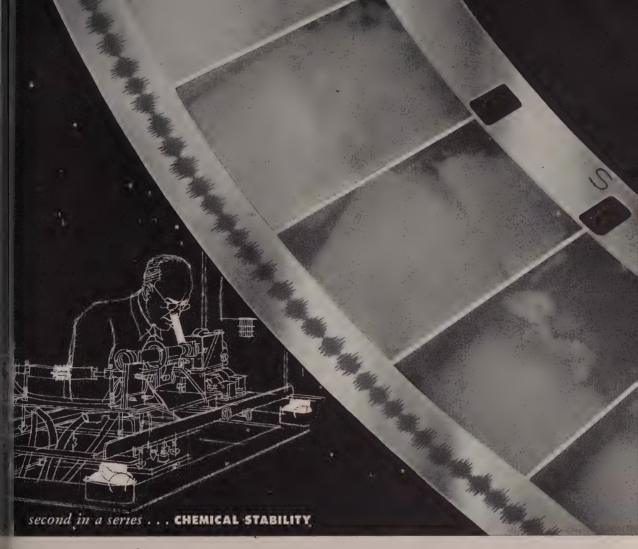
A V-belt drives the unit. Taper-Lock sheaves permit any speed ratio desired. Write: Dodge Mfg. Corp., Mishawaka, Ind. Phone: 9-2421

Double-End Grinder

Each side of this unit operates independently. A safety interlock maintains exactly 9000 sfpm throughout wheel life.

Large diameter wheels cannot be mounted until the speed has been lowered in relation to the wheel diameter.

There are three sizes: Two $7\frac{1}{2}$ -hp or two 10-hp motors operate wheels 24 in. in diameter; two 10-hp motors run wheels 30



arative stability of MONOFRAX® fused cast refractory (left) vs. fireclay if ... under attack by molten glass, as viewed through the high tempera-

ture microscope — one of Carborundum's most useful test facilities. (16 mm. frames shown are not consecutive.)

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nical stability — Even under high temperature attack by a cids, corrosive solutions, molten salts and molten metals chemical stability of CARBORUNDUM'S super refractories les them to fill industrial requirements that other refractions are unable to meet. For this reason, they are being used increasing frequency in critical applications: i.e. as linings utrolled-atmosphere furnaces, in the production of muriatic as radiant tubes, in the submerged combustion of liquids ining free acid — such as mixed chlorides and sulphates of zinc, mercury and tin; in retorts for reducing and refinainc, melting copper alloys and for hundreds of similar cations.

ORUNDUM'S laboratories are constantly developing new in refractories to meet specialized application problems. Usent research projects include refractory materials for guided le components, for atomic reactors, and for applications in elements were unusually severe.

te forthcoming issue of CARBORUNDUM'S new magazine actories" treats the subject "Chemical Stability of Refraction in detail. Send for your copy today.

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The Carborundum C	mpany, Perth Amboy, N. J.
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Street	
City	Zone State







in. in diameter. Write: Foundr Grinder Division, Standard Electrical Tool Co., 2488 River Road Cincinnati 4, O. Phone: Grand view 1-6200

Metal Patterns

Shadow box patterns are recommended for dial plates, auto interiors, gift items and appliances.

A basket weave pattern is suggested when a bold texture is desired. It can be furnished perforated for radio and TV speakers

A small hammered pattern ca be used on hardware or lightin fixtures.



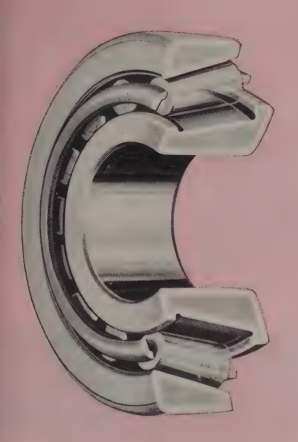
All patterns are produced in a variety of metals, finishes and colors. Write: Rigidized Metals Corp., 684 Ohio St., Buffalo 3 N. Y. Phone: Madison 6162

Arc Welding

A glass cup for Heliarc HW-17 torches eliminates blind spots. The welder can see the puddle

'here's a BOWER TAPERED ROLLER

BEARING engineered to fit your product



Types and sizes to fit a wide range of tapered bearing applications

There's no need to compromise with bearings! Whatever your product, if it uses tapered roller bearings, call in a Bower engineer for expert help on selecting the exact type and size you need.

Depending on your own particular needs, he'll make sure you get the exact size and type—selected from Bower's complete tapered line—engineered to assure maximum performance in your application.

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ROLLER BEARINGS

BOWER ROLLER BEARING DIVISION

FEDERAL-MOGUL-BOWER BEARINGS, INC., DETROIT 14, MICH.

through as well as below the cup that conveys the inert shielding gas to the welding zone.



The No. 7 glass cup and its ceramic adaptor are attached to a torch in the same way as a conventional ceramic cup. Linde Air Products Co., a division of Union Carbide & Carbon Corp., 30 E. 42nd St., New York 17, N. Y. Phone: Murray Hill 7-8000

Radiant Tube Burners

Used with radiant heating tubes in industrial furnaces and ovens



these burners assure quiet operation and uniform heating. They operate on about 8 oz air pressure and low pressure gas, normally below ½-lb.

An external adjustment varies the amount of primary air.

By using adapter castings, the burners can be used to fire radiant tubes with outside diameters from 33/4 to 81/4-in. The burners will fire from 250,000 to 400,000 Btu an hour when operating on 8 oz of air. Write: Eclipse Fuel Engineering Co., 1002 Buchanan St., Rockford, Ill. Phone: 8-3751

Construction Fastener

Setlock fasteners speed assembly and improve the appearance of insulated metal sandwich and other curtain walls.

The system uses a steel, shoul-

der-type stud with a serrated ti which is end welded to structur girts with a stud welding gun.

An aluminum cap is placed ov the serrated tip of the stud and driven into position with a to which causes the aluminum to flo



into and grip the serration. Hole ing power is more than 800 l Write: Nelson Stud Welding Div sion, Gregory Industries Inc., Le rain, O. Phone: 56-931

Trimmer

Bulky material can be inserted easily because the air-operate head can be raised 2 in. The foo pedal makes it possible to rais





and lower the head while both ands hold the workpiece.

Guide bars aid in shaping large netal pieces. They can be renoved when edge trimming a large tamping, center cutting a deep lrawn stamping and for other uses. Vrite: American Pullmax Co. Inc., '455 N. Sheffield Ave., Chicago 14, ll. Phone: Diversey 8-5727

Electric Truck

The JackLift moves bulky loads which rest on the floor and do not have pallets or dunnage.

Lifting arms straddle the load,

which is picked up with retractable fingers. The fingers are hydraulically operated from the operator's position.

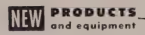
The lifting arms are 57-in. wide and 84-in. long. Open end clearance between them is $29\frac{1}{2}$ -in. The 16,000-lb capacity truck has a lift of 4 in. *Write*: Dept. R-14, Lewis-Shepard Products Inc., Watertown, Mass. *Phone*: 4-5400

Abrasive

Speed-D-Burretts are an abrasive for precision barrel finishing. Size, shape and grit are controlled.

They are made by kneading pure





aluminum oxide grains or grit into raw rubber. The material is molded, formed or rolled to shape and cured to precise hardness. The abrasives are long lasting and can be used in any make of barrel finishing equipment. Write: Speed-D-Burr Corp., 3613 San Fernando Rd., Glendale, Calif. Phone: Chapman 5-2468

Space Heater

The direct-fired space heater has a single switch to change over from oil to gas. It is made in eight sizes (from 400,000 to 2 million Btu an hour).

The unit heats in winter, ventilates in summer. Its electronic combustion control system is fully automatic. The rolled-shaped stainless steel combustion chamber gives long life and silent operation. Write: Airtherm Mfg. Co., 700 S. Spring, St. Louis 10, Mo. Phone: Mohawk 4-6666













NOW YOU CAN ASSEMBLE YOUR OWN "CUSTOMIZED" CONVEYORS FROM PRE-FABRICATED STANDARD SECTIONS.

If your plant produces stampings, formed metal parts, castings or forgings... if you have a byproduct such as automotive scrap, chips and turnings... the MAY-FRAN conveyor standardization program will provide your company with savings never before possible.

Through standardization, MAY-FRAN now makes it possible to assemble individual components into virtually any type of conveyor to handle a wide range of products or materials. Straight sections... concave or convex sections... take-up charge sections and discharge-end sections can be furnished to meet specific requirements of belt width as well as load bearing and volume capacities.

Even after they are installed, MAY-FRAN conveyors

can be dis-assembled and re-assembled in other plant locations . . . to handle other products. Standardized conveyors can be lengthened, shortened or modified in almost any way . . . and at minimum cost.

Pre-fabricated conveyor sections can be furnished rapidly and inexpensively. The individual components provide users with the ultimate in flexibility. MAY-FRAN hinged-steel conveyor belting is used on the Standardized units. Belting is available in widths from 6 inches to 6 feet in any length. Solid and perforated links are available in pitch lengths from $2\frac{1}{2}$ to 9 inches.

MAY-FRAN...a name long recognized in the materials handling field... is first again with standardized components for your customized installations.

SSSS-MAT



Analyzing metal problems and prescribing cures is a job for specialists. Riverside metallurgists are specialists. They have the solution to almost any non-ferrous alloy problem you can name—whether it's tension or temper, fatigue resistance or surface finish.

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Titerature

Rust Prevention

Catalog 255, 28 pages, gives information on rust prevention in industry. It includes 102 color chips. Rust Oleum Corp., 2799 Oakton St., Evanston, Ill.

Precision Casting

A 4-page folder presents the ac vantages of investment casting. An wood Precision Casting Corp., 5 Washington St., Brooklyn 1, N. Y

Surface Measurement

An 8-page bulletin describes the terms and tools used in roughness measurement. Micrometrical Mfg Co., 345 S. Main St., Ann Arbor, Micloscopic Co., 345 S. M

Soldering Chart

Melting points of a line of solde alloys and their uses are listed i a chart. Anchor Metal Co. Inc., 24 Boerum St., Brooklyn 6, N. Y.

Aircraft Bearings

This 4-page bulletin presents a new series of rod end control bearing for aircraft. Fafnir Bearing Co New Britain, Conn.

Rivets

A 28-page catalog on small rivet and culvert rivets gives information on plating, dimensions and kegging Brainard Rivet Co., Girard, O.

Architectural Aluminum

A specification booklet covers properties, forms and matching of alloy for best appearance. Room 775, Al coa Bldg., Aluminum Co. of America Pittsburgh 19, Pa.

Heat Treating

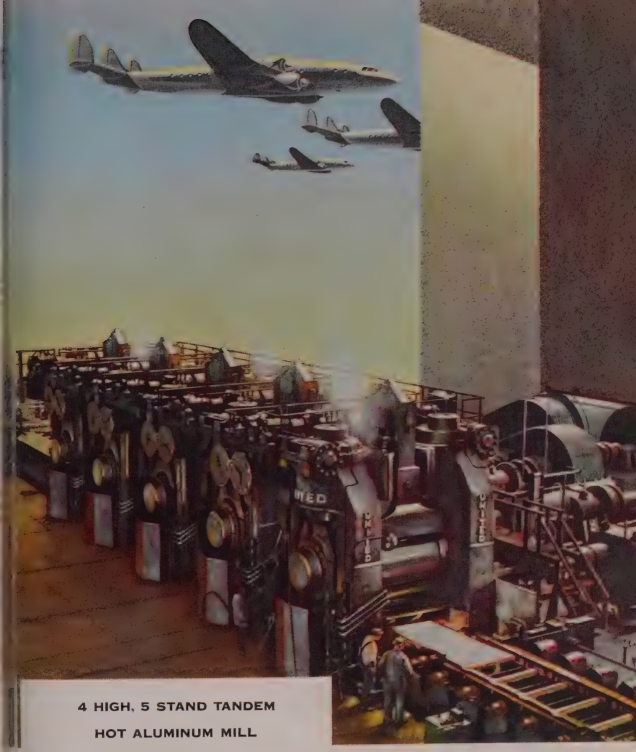
A reference sheet on heat treating services gives tips on ordering and specifying processes. Metal Treating Institute, 271 North Ave., New Rochelle, N. Y.

Cemented Carbides

All styles of standard blanks, rectangular strips, pulley grooving and stone chisel blanks and throwaway inserts are covered in catalog 2, 18 pages. Firth-Loach Metals Inc., Buttermilk Hollow Road, McKeesport, Pa.

Sandblasting

Machines for cleaning, deburring, surface preparation, stenciling and matte finishing are described in 4-page bulletin 1256. Leiman Bros. Inc., 102 Christie St., Newark 5, N. J.



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COMPANY

April 9, 1956

DEMAND for major steel products has eased in some cases, but it still exceeds over-all supply.

The only major consuming group that lessened its pressure for supplies was the automobile industry, and it is showing revived interest.

SPOTTY—The supply situation is not uniform. Some consumers have ample stocks of steel, and others are trying frantically to pick up any available tonnage. A midwest producer of steel tubing is loaded with strip (the raw material for the tubing) and is canceling some grades of material on order.

PINCHED—Most tightly pinched for steel is the West Coast. Consumers there are telephoning into the New England area in quest of steel (particularly cold-rolled sheets) that might be available following reports of a slowdown of consumption in the Northeast.

The West Coast expects steel demand there to be even stronger this year than it was last year. That area is not significantly affected by changes in auto production. Only about 2 per cent of steel receipts in the Far West last year went to the auto industry.

DESPERATE—Elsewhere in the nation, there are instances where the construction industry will pay almost any price to get enough steel to finish a project.

Canmakers are pressing mills for all the tin plate they can get before its price goes up on Apr. 30.

Hot-rolled carbon bars are in easier demand than they were, but producers of them still are booked full for this quarter.

John L. Neudoerfer, president of Wheeling

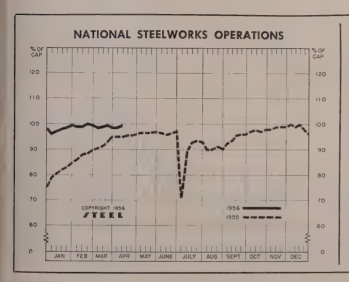
Steel Corp., Wheeling, W. Va., says his company is "pretty well loaded with orders for the second quarter, and, barring some unforeseen upset in the total economy, the third and fourth quarters should be substantially the same."

OPTIMISTIC—Also counting on heavy production of steel this year are the suppliers of scrap. Edwin C. Barringer, executive vice president of the Institute of Scrap Iron & Steel Inc., says: "There is every indication that the generation of purchased scrap this year will easily top 40 million tons—20 per cent over the previous record." If steel users generate that much scrap, they will need a lot of steel.

AT 99.5 PER CENT—Steelmakers continue to produce at virtual capacity. In the week ended Apr. 8, they turned out steel for ingots and castings at 99.5 per cent of capacity. This is an increase of half a point over the preceding week. Output in some of the districts is restricted by furnace repairs necessitated by the high rate of operations. The national rate of steelmaking has been above 95 per cent of capacity all this year.

ANOTHER RECORD—Momentum of the sharp upswing in prices of steelmaking scrap carried STEEL's scrap price composite to another new high, \$54.17 a gross ton, in the week ended Apr. 4. The previous record was the preceding week's \$53.50. Consumer demand for scrap was dampened, though, by the higher prices.

Despite a strong urge to raise steel prices, they were steady in the week ended Apr. 4. This kept STEEL's price composite on finished steel at \$128.02 a net ton.



DISTRICT INGOT RATES

(Percentage of Capacity Engaged)

	ALSEK FUGGA			Juine	AA C CW
	Apr. 8	Cho	inge	1955	1954
Pittsburgh	101.5		1.5*	96.5	71
Chicago	99.5	+	2.0*	98.5	74.5
Mid-Atlantic .	98.0		0	95	62
Youngstown	103.0	+	9.0	96	69
Wheeling	96.5	-	1.5	92.5	74.5
Cleveland	93.0		1.0*	102.5	67
Buffalo	105.0		10	104.5	67.5
Birmingham	93.2		£0	87.5	77
New England	85.0		1.0	82	51
Cincinnati	89.0	-	4.0	91.5	69
St. Louis	95.0	-	5.0	95	62.5
Detroit	102.0		0	92	66
	104.0	+	1.0	97	77
National Rat		+	1.0	95	68

INGOT PRODUCTION\$

We	ek Ended Apr. 8	Week Ago	Month Ago	Year Ago
INDEX		152.6	153.3	143.2
NET TONS	2,439	2,452	2,462	2,300

^{*}Change from preceding week's revised rate. †Estimated. †Amer. Iron & Steel Institute. Weekly capacity (net tons): 2,461,893 in 1956; 2,413,278 in 1955; 2,384,549 in 1954

Price Indexes and Composites

FINISHED STEEL PRICE INDEX (Bureau of Labor Statistics)

	Apr. 3 1956	Mar. 27 1956		Mar. Average	
(1947-1949=100)	 157.1	157.1	157.1	157.1	

AVERAGE PRICES OF STEEL (Bureau of Labor Statistics)

Week Ended Apr. 3

Prices include mill base prices and typical extras and deductions. Units are 100 lb except where otherwise noted in parentheses. For complete description of the following products and extras and deductions applicable to them, write to STEEL.

Rails, Standard, No. 1	\$4.800	Sheets, Electrical	\$10.175
Rails, Light, 40 lb	6.217	Strip, C.R., Carbon	8.243
			0.22
Tie Plates	5.625	Strip, C.R., Stainless, 403	
Axles, Railway	8.350	(lb)	0.444
Wheels, Freight Car, 33		Strip, H.R., Carbon	5.606
in. (per wheel)	52.50	Pipe, Black, Buttweld (100	
Plates, Carbon	5,200	ft)	16.997
Structural Shapes	4.867	Pipe, Galv., Buttweld (100	10.00
	4.001		21.137
Bars, Tool Steel, Carbon		ft)	
(lb)	0.460	Pipe, Line (100 ft)	167.250
Bars, Tool Steel Alloy, Oil		Casing, Oil Well, Carbon	
Hardening Die (lb)	0.560	(100 ft)	165.120
Bars, Tool Steel, H. R.,		Casing, Oil Well, Alloy	
Alloy, High Speed W		(100 ft)	244.670
6.75, Cr 4.5, V 2.1, Mo		Tubes, Boiler (100 ft)	39.470
	4 405		05.410
5.5, C 0.60 (lb)	1.185	Tubing, Mechanical, Car-	04 400
Bars, Tool Steel, H.R.,		bon	21.133
Alloy, High Speed W-18,		Tubing, Mechanical Stain-	
Cr 4, V 1 (lb)	1.680	less, 304 (100 ft)	178.897
Bars, H.R., Alloy	9,425	Tin plate, Hot-dipped, 1.25	
Bars, H.R., Stainless, 303		lb	8.933
(lb)	0.450	Tin Plate, Electrolytic,	0.000
Bars, H.R., Carbon	5.500	0.25 lb	7.633
			1.000
Bars, Reinforcing	5.313	Black Plate, Canmaking	
Bars, C.F., Carbon	8.800	Quality	6.733
Bars, C.F., Alloy	12.275	Wire, Drawn, Carbon	8.575
Bars, C.F., Stainless, 302		Wire, Drawn, Stainless	
(lb)	0.475	430 (lb)	0.590
Sheets, H.R., Carbon	5.345	Bale ties (bundle)	6.537
Sheets, C.R., Carbon	6.214	Nails, Wire, 8d Common.	8,603
Sheets, Galvanized	7.770	Wire, Barbed (80-rod spool)	7.847
Sheets, C.R., Stainless		Woven Wire Fence (20-rod	
302 (lb)	0.588	roll)	18.625

STEEL'S FINISHED STEEL PRICE INDEX*

		Apr. 4 1956	Week Ago	Month Ago	Year Ago	5 Yrs. Ago
	av.=100)		209.10 5.665	209.10 5.665	194.53 5.270	171.92 4.657

STEEL'S ARITHMETICAL PRICE COMPOSITES

Finished Steel, NT*	\$128.02	\$128.02	\$128.02	\$118.40	\$106.32
No. 2 Fdry Pig Iron, GT	60.06	59.74	58.99	56.54	52.54
Basic Pig Iron, GT	59.61	59.05	58.49	56.04	52.16
Malleable Pig Iron, GT	61.06	60.63	59.77	57.27	53.27
Steelmaking Scrap, GT	54.17	53.50	48.50	37.41	44.00
*For explanation of weight of arithmetical price compo	ited index site, STEE	see STE	EL, Sept. 1, 1952,	19, 1949, p. 130	p. 54

Comparison of Prices

Comparative prices by districts, in cents per pound except as oth wise noted. Delivered prices based on nearest production point.

FINISHED STEEL	Apr. 4	week	Month	rear	Z G
	1956	Ago	Ago	Ago	A
Bars, H.R., Pittsburgh	4.65	4.65	4.65	4.30	
Bars, H.R., Chicago	4.65	4.65	4.65	4.30	3.
Bars, H.R., deld. Philadelphia	4.93	4.93	4.90	4.55	4.
Bars. C.F., Pittsburgh	6.25*	6.25*	6.25*	5.40	4.
Shapes, Std., Pittsburgh	4.60	4.60	4.60	4.25	3.
Shapes, Std., Chicago	4.60	4.60	4.60	4.25	3.1
Shapes, deld., Philadelphia	5.00	5.00	4.88	4.53	3.
Plates, Pittsburgh		4,50	4.50	4.225	3.
Plates, Chicago		4.50	4.50	4.225	3.
Plates, Coatesville, Pa		4.80	4.80	4.225	
Plates, Sparrows Point, Md.		4.50	4.50	4.225	3.
Plates, Claymont, Del	4.80	4.80			
Sheets, H.R., Pittsburgh	4.325	4.325	4.325	4.05	3.60 - 3
Sheets, H.R., Chicago	4.325	4.325	4.325	4.05	
Sheets, C.R., Pittsburgh	5.325	5.325	5.325	4.95	
Sheets, C.R., Chicago	5.325	5.325	5.325	4.95	4.3
Sheets, C.R., Detroit5.325	-5.425 5.	325-5.425	5.325-5.4	125 5.10	4.1
Sheets, Galv., Pittsburgh				5.45	4.8
Strip, H.R., Pittsburgh	4.325	4.325	4.325	4.05	3.75 - 4
Strip, H.R., Chicago	4.325	4.325	4.325	4.05	3.8
Strip, C.R., Pittsburgh	6.25	6.25	6.25	5.75	4.65-5
Strip. C.R., Chicago	6.25-6.3	35 6.25-6.3	5 6.25-6		4.9
Strip. C.R., Detroit	6.35	6.35	6.35	5.90	4.35-5
Wire, Basic, Pittsburgh	6.60	6.60	6.60	5.75	4.85-5
Nails, Wire, Pittsburgh	7.60	7.60	7.60	6.85	5.90 - 6
Tin plate (1.50 lb), box, Pitts.					\$8.
*Including 0.35c for special	quality				

SEMIFINISHED STEEL

Wire rods, $\frac{7}{32}$ -%" Pitts		5.375	5.375	4.675	4.10-4.
PIG IRON, Gross Ton					
Bessemer, Pitts	\$61.00	\$59.50	\$59.50	\$57.00	\$53.6
Basic Valley		58.50	58.50	56.00	52.0
Basic, deld. Phila		63.76	62.16	59.66	56.3
No. 2 Fdry, Pitts	60.50	60.50	59.00	56.50	52.5
No. 2 Fdry, Chicago	60.50	60.50	59.00	56.50	52.5
No. 2 Fdry, Valley	60.50	60.50	59.00	56.50	52.5
No. 2 Fdry, deld. Phila.	64.26	64.26	62.66	55.16	56.8
No. 2 Fdry, Birm	55.00	55.00	55.00	52.88	48.8
No. 2 Fdry (Birm.) deld. C	in. 62.70	62.70	62.70	60.58	55.5
Malleable, Valley	60.50	60.50	59.00	56.50	52.5
Malleable, Chicago	60.50	59.75	59.00	56.50	52.5
Ferromanganese, Duquesn	e. 215.00†	205.00†	205.00†	190.00†	188.0

†74-76% Mn, net ton. *75-82% Mn, gross ton, Etna, Pa.

SCRAP, Gross Ton (Including broker's commission)

No. 1 Heavy Me	lt, Pitts	\$54.50	\$53.50	\$48.50 .	\$38.50	\$45
No. 1 Heavy Me	lt, E. Pa	53.50	53.50	50.00	37.75	43
No. 1 Heavy Me	lt, Chicago	54.50	53.50	47.00	36.00	43
No. 1 Heavy Mel	t, Valley	58.50	57.50	52.50	37.50	45
No. 1 Heavy Me	lt, Cleve	56.00	54.50	49.50	35.00	44
No. 1 Heavy Mel	t, Buffalo.	52.50	50.50	46.50	32.50	44
Rails, Rerolling,	Chicago	72.50	72.50	65.50	52.50	52
No. 1 Cast, Chic	ago	51.50	48.50	46.50	41.50	49
	_					

COKE, Net Ton					
Beehive, Furn, Connlsvl Beehive, Fdry, Connlsvl Oven. Fdry, Chicago	16.50	\$14.125 16.50 27.00	\$14.125 16.50 27.00	\$13.75 16.75 24.50	\$1 1 2
o . on, z ary, omongo i i i i i	_,,,,,	21100			-

Daily Nonferrous Price Record

	Price Mar. 28		ast	Previous Price	Feb. Avg.	Jan. Avg.	Mar. 1955 Avg.
Copper	46.00-51.00	Mar.	31, 1956	46.00-50.50	48.076	46.700	33.222
Lead	15.80	Jan.	13, 1956	16.30	15.800	15.960	14.800
Zinc	13.50	Jan.	6, 1956	13.00	13.500	13.440	11.500
Tin	100.00	Apr.	3, 1956	100.50	100.908	105.067	91.176
Nickel	64.50	Nov.	24, 1954	60.00	64.500	64.500	64.500
Aluminum	25.90	Mar.	29, 1956	24.40-25.90	24.400	24.400	23.200
Magnesium .	32.50	Aug.	16, 1955	28.50	32.500	32.509	27.556

Quotations in cents per pound based of COPPER, deld. Conn. Valley; LEAD, common grade, deld. St. Louis; ZIN prime western, E. St. Louis; XI Straits, deld. New York; NICKEL, ele trolytic cathodes, 99.9%, base size refinery, unpacked; ALUMINUM, primaingots, 99 + %, deld.; MAGNESIUI 99.8%, Freeport, Tex.

What You Can Use the Markets Section for:

A source of price information.

Current prices are reported each week. Price changes are shown in italics. Price trends are shown in tables of indexes and comparisons.

A directory of producing points.

Want to know who makes something, or where it is made? The steel price tables alphabetically list the cities of production and indicate the producing company. If you are a buyer, you may want to make a map showing comparative distances of sources of supply and to help you compute freight costs. If you are a seller of supplies you can make a map to spot your sales possibilities.

- A source of price data for making your own comparisons. Maybe you want to keep a continuous record of price spread between various forms of steel. You can get your base price information from Steel's price tables.
- A source of information on market trends. Newsy items tell you about the supply-demand situation of materials, including iron and steel, nonferrous metals and scrap. Other articles analyze special situations of interest and importance to you.
- Reports on iron and steel production, and materials and product shipments.



Approximately 200 Diesel Freight Locomotive units are serviced at the large, modern shop of the Southern Pacific Railway, Roseville, California. Playing an important part in this operation is the Cleveland Tramrail overhead crane system which provides handling service for the entire plant.

There are two 5-ton 62'-10" long cranes operating in two bays, each of which has four crane runway tracks. The tracks are not spaced equally but are arranged to fit between air ducts and ventilating equipment in the ceiling to obtain maximum crane lift. The use of Tramrail multirunway cranes made possible the construction

of a lower height building than would have been required with top-running type cranes.

The cranes are powered by tractor units attached to each crane truck. These powerful drives provide smooth acceleration and are easy to remove and maintain. The cranes are floor operated and push-button controlled. The ease with which parts are spotted into exact position makes the crane a tremendous asset when overhauling locomotives.

This shop is the service center for an area extending from Portland, Oregon, to Fresno, California, and from the Pacific to Sparks, Nevada. It is in operation 24 hours a day, 7 days a week.



Nonferrous Metals

ODM defers an additional 1 million lb of nickel to help nondefense users. Industry observers feel that the military still may be first in line

Nonferrous Metal Prices, Pages 166 & 167

IN A SURPRISE move, the Office of Defense Mobilization ordered the diversion of an additional 1 million lb of nickel from stockpile during the second quarter. This brings the total to be released to industry to 20.5 million lb. ODM officials report that the move was made to make more nickel available to nondefense users. They admit that a lion's share of the metal will go to defense-rated orders.

Industry Reaction—Some observers report that it may be a step in the right direction. Others contend that the military machine is taking more and more nickel and that ODM's move was to satisfy it.

There is a growing feeling that the overhungry military machine may cause a continuing shortage even though stockpile goals may be reached sometime in 1958. If needs of the armed forces continue to expand, there would be little metal for nondefense users in '58. Rumors are becoming more persistent that the ODM will see the need for developing new ore fields and a secondary source of supply as soon as possible.

Aluminum Gets Price Reaction

Some independent aluminum extruders are grumbling about the latest aluminum price hike (primary ingot went up to 25.90 cents per pound). They report that they are being caught in the middle and that it will be impossible for them to pass along the increase to customers.

Even extruders will have to admit (some already have) that primary aluminum producers must have expansion capital. Primary aluminum makers point out that the recent increase will help keep the price of the lightweight metal relatively low. Reason: The move will help bring in new facilities; and an abundant supply means low prices.

Reynolds Metals Co. is estimating that 1957 cars will use between 42 and 45 lb (average) of the white metal. This compares with an average of about 33 lb on '56 models. Causes for the increase: More aluminum grilles, trim moldings, emblems and window frames. "With the con-

version of the last automatic transmission to aluminum," says David P. Reynolds, vice president in charge of sales, "cast aluminum requirements are expected to increase about 20 per cent."

Aluminum companies are banking heavily on the future. Says one observer: "It is possible that we may have aluminum coming out of our ears in the next few years, but we feel that we can go right on developing new and bigger markets." The current short supply may be helped by the Canadian thaw which will allow Aluminium Ltd. to announce that its curtailed production (caused by drouth) has come to an end.

Lead and Zinc Sales Mixed

There were several heavy sales days for lead and zinc last week, but there is little doubt that large quantities are available for the asking. It is quite possible that the government, which is buying lead and zinc for stockpile, may receive more than token offers this month. But there is little cause for alarm.

One primary producer reports: "Sales are still above last year's totals. Special high grade zinc sales are still weak, but our inventories on all grades of lead and zinc are still low." A spot check of producers reveals that Detroit has not started ordering for motordom's spring rush. "It may take two or three more weeks," reports one producer.

Copper: Pressure Mounts

Under the Chilean tax laws, Anaconda Co. and Kennecott Copper Corp. pay a fixed income tax of 50 per cent, plus a sliding surtax. This means that an increase of 1 cent a pound in the price of copper will bring the Chilean government an additional \$6 million (based on a production year of 400,000 net tons).

While Chile has brought pressure to bear, forcing both companies to quote its Chilean production on a basis of the London Metal Exchange, the plan to make more money could backfire in the future. The recent sag in the London price quotation brings to mind that just a little over a year ago Chile was demanding that

the U. S. companies establish a floor for the red metal. If the London market takes a serious dip, the American companies could hold to their ground and continue to quote the LME price.

Chile always will hold the upper hand, but the irony of the situation mounts as constantly changing world conditions affect Chile's viewpoint from month to month. Anaconda and Kennecott have announced different pricing plans for their Chilean ore production. They differ only in format. Likely result: The price for Chilean copper in the U. S. will be about 1 cent a pound less than the daily quotations of the LME. There will be ups and downs, but look for a general softening in copper demand for the next two months.

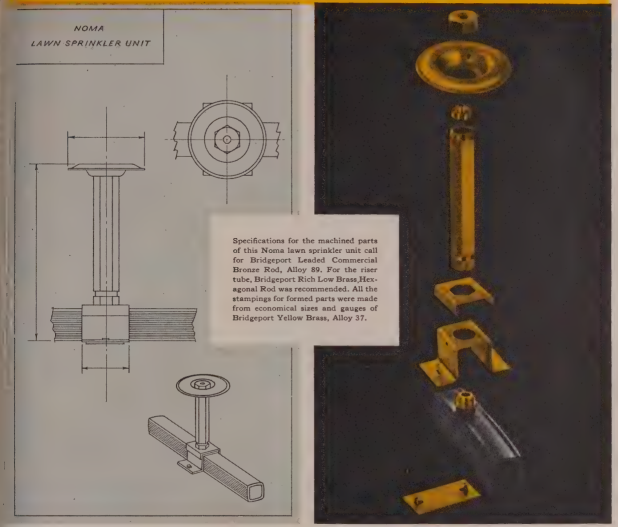
U. S. Tin Smelter Gets Reprieve

Tin prices are in a state of flux. Reason: The fate of the government's Texas City tin smelter is being decided. Office of Defense Mobilization Director Arthur S. Flemming has recommended that the smelter be kept open until Jan. 31, 1957. He agrees that the facility should be closed but feels that there will be some buyers by the end of the year. President Eisenhower has agreed that this may be the best solution. It is anticipated that Congress will go along with the ODM proposal. This will allow both political parties to sidestep any debate with Texas politicians until after elections are over.

Market Memos

- Shipments of magnesium wrought products totaled 951 tons in February.
 This compares with shipments of 824 tons during February, 1955. The January total was 1059 tons.
- Dr. Benjamin Lustman, Westinghouse Electric Corp., indicates that zirconium has many uses in nuclear reactors where its corrosion-resistant characteristics and low neutron absorption cross section can be utilized. Dr. Lustman says that one of the limitations is cost. "If we can cut the price in half, the market for zirconium will be doubled," he forecasts.
- Look for uranium to be used as an alloying element in magnesium.
- Kaiser Aluminum & Chemical Corp. is planning another expansion (see page 93).

Matching metal to job with Bridgeport alloys



Photos courtesy Noma Spray Division, Noma Lites, Inc.

Whether it's machined or formed—there's a Bridgeport **HIGH I. Q.*** Alloy to match the job!

Producing a lawn sprinkler unit such as this requires a variety of metalworking operations. Bridgeport High I.Q.* alloys can meet all the requirements of your operations because they are job-matched to each production step. Whether your products in-

volve one or many components, you can profit by using Bridgeport alloys. Your nearest Bridgeport sales office will be glad to help you select the alloys best suited for your particular job.

*High Inner Quality



BRIDGEPORT BRASS

Offices in Principal Cities • Conveniently Located Warehouses

Bridgeport Brass Company, Bridgeport 2, Connecticut

In Canada: Noranda Copper and Brass Limited, Montreal

April 9, 1956

Nonferrous Metals

Cents per pound, carlots, except as otherwise noted

PRIMARY METALS AND ALLOYS

Aluminum: 99 + %, ingots, 25.90; pigs, 24.00. 10.000 lb or more, f.o.b. shipping point. Freight allowed on 500 lb or more.

Aluminum Alloy: No. 13, 12% Si, 27.70; No. 43, 5% Si, 27.50; No. 142, 4% Cu. 1.5% Mg. 2% Ni, 29.70; No. 195, 4.5% Cu, 0.8% Si, 29.10; No. 214, 3.8% Mg, 29.30; No. 356, 7% Si, 0.3% Mg, 27.70.

Antimony: R. M.M. brand, 99.5%, 33.00; Lone Star brand, 33.50, f.o.b. Laredo, Tex., in bulk. Foreign brands, 99.5%, 27.00-28.00, New York, duty paid, 10.000 lb or more.

Berylliam: 97%, lump or beads, \$71.50 per lb. f.o.b. Cleveland or Reading, Pa.

Beryllium Atuminum: 5% Be, \$74.75 per lb of contained Be, f.o.b. Reading, Pa., Elmore, O. Beryllium Copper: 3.75.4.25% Be, \$43 per lb of contained Be, with balance as Cu at market price on shipment date, f.o.b. Reading, Pa., or Elmore, O.

Bismuth: \$2.25 per lb ton lots.

Cadmium: Sticks and bars, \$1.70 per lb deld. Cobalt: 97-99%, \$2.60 per lb for 550-lb keg; \$2.62 per lb for 100-lb case; \$2.67 per lb under 100 lb.

Columbium: Powder, \$119.20 per lb, nom.

Copper: Electrolytic, 46.00 deld. Conn. Valley; 46.00 deld. Midwest; custom smelters, 50.50-51.00 deld.; Lake, 46.00 deld.; Fire refined. 45.75 deld.; Chilean electrolytic, 48.95 deld.

Germanium: First reduction, \$201.85-\$220 per lb; intrinsic grade, \$220-\$242.67 per lb, depending on quantity.

Gold: U. S. Treasury, \$35 per oz.

Indium: 99.9%. \$2.25 per troy oz.

lridium: \$100-\$110 nom. per troy oz.

Lead: Common, 15.80; chemical, 15.90; corroding, 15.90, St. Louis. New York basis, add 0.20.

Lithium: 99+, cups or ingots, \$11.50; ro \$13.50; shot or wire, \$14.50, f.o.b. Minneapole 100 lb lots.

Magnesium: Pig. 32.50 f.o.b. Velasco, Tex.; ingot, 33.25 f.o.b. Velasco, Tex.

Magnesium Alloys: AZ91B (diecasting), 31.00 deld.; AZ63A, AZ92A, AZ91C (sand castings), 36.00 f.o.b. Velasco, Tex.

Mercury: Open market, spot. New York, \$258-\$260 per 76-lb flask.

Molybdenum: Powder, 99% hydrogen reduced, \$3.20 per lb; pressed ingot, \$4.06 per lb; sintered ingot, \$5.53 per lb.

Nickel: Electrolytic athodes, sheets (4 x 4 in, and larger), unpacked, 64.50; 10-1b pigs, unpacked, 67.65; "XX" nickel shot, 69.00; "F" nickel shot or ingots for addition to cast iron, 64.50; prices f.o.b. Port Colborne, Ont., including import duty. New York basis, add 0.92.

Osmium: \$80-\$100 per troy oz, nom.

Palladium: \$23-\$24 per troy oz.

Platinum: \$97-\$111 per troy oz from refineries. Radium: \$16-\$21.50 per mg radium content. depending on quantity.

Rhodium: \$118-\$125 per troy oz.

Ruthenium: \$45-\$55 per troy oz.

Selenium: 99.5%, \$13.50-\$15.50 per lb.

Silver: Open market, 91.25 per troy oz

Sodium: 16.50, c.l.; 17.00 l.c.l.

Tantalum: Sheet, rod, \$68.70 per lb; powder, \$56.63 per lb.

Tellurium: \$1.50-\$1.75 per lb.

Thallium: \$12.50 per lb.

Tin: Straits, N. Y., spot and prompt, 100.00. Titanium: Sponge. 99.3 + %, grade A-1 ductile (0.3% Fe max), \$3.45; grade A-2 (0.5% Fe max), \$3.15 per pound.

Tungsten: Powder, 98.8%, carbon reduced, 1000-lb lots, \$4.50 per lb, nom., f.o.b. shipping point; less than 1000 lb add 15.00; 99 + % hydrogen reduced, \$5.00. Treated ingot, \$6.70. nydrogen reduced, \$5.00. Treated ingot, \$6.70. Zinc: Prime Western, 13.50; brass special, 13.75; intermediate, 14.00, East St. Louis, freight allowed over 0.50 per pound. High grade, 14.85; special high grade, 15.25 deld. Diecasting alloy ingot No. 3, 18.00; No. 2, 19.00; No. 5, 18.50, deld.

Zirconium: Ingots, commercial grade, \$14.40 per lb; low-hafnium reactor grade, \$23.07. Sponge, commercial grade, \$7.50-\$10.00 per lb, depending on quantity; reactor grade, \$14.00-\$22.00 per lb, depending on quantity. Powder, electronics grade, \$15 per lb; flash grade, \$11.50

(Note: Chromium, manganese and silicon metals are listed in ferroalloy section.)

SECONDARY METALS AND ALLOYS

Aluminum Ingot: Piston alloys, 31.75-33.75; Alumínum Ingot: Piston alloys, 31.75-33.75: No. 12 foundry alloy (No. 2 grade), 30.00-31.00; 5% silicon alloy, 0.60 Cu max, 32.00-32.25; 13 alloy, 0.60 Cu max, 32.00-32.25; 195 alloy, 32.00-32.25; 108 alloy, 30.50. Steel deoxidizing grades, notch bars, granulated or shot: Grade 1, 30.50-31.00; grade 2, 29.00-30.00; grade 3, 29.00-29.50; grade 4, 28.00-29.50

Brass Ingot: Red brass, No. 115, 44.00; tin bronze, No. 225, 58.00; No. 245, 50.75; high-leaded tin bronze, No. 305, 47.75; No. 1 yellow, No. 405, 34.75; manganese bronze, No. 421, 39.25.

Magnesium Alloy Ingot: AZ63A, 34.00; AZ91B, 34.00; AZ91C, 34.00; AZ92A, 34.00.

NONFERROUS MILL PRODUCTS

RERVILLIIM COPPER

(Base prices per lb, plus mill extras, 2000 to 5000 lb, f.o.b. Temple, Pa.; nominal 1.9% Be alloy) Strip, \$1.92; rod, bar, wire, \$1.89.

Bare. soft. f.o.b. eastern mills, 30,000-lb lots, 51,355-54,355; l.c.l., 51,98-54.98. Weatherproof, 30,000-lb lots, 48,28-50.53; l.c.l., 49,03-51,28. Magnetic wire deld, 15,000 lb or more, 58.68-61.84; l.c.l., 59,43-62.59.

(Prices to jobbers, f.o.b. Buffalo, Cleveland. Pittsburgh) Sheets, full rolls, 140 sq ft or more, \$21.50 per cwt; pipe, full colls, \$21.50 per cwt; traps and bends, list prices plus 30%.

TITANINUM

(Prices per lb, 10,000 lb and over, f.o.b. mill)
Sheets, \$13.10-\$13.60; sheared mill plate,
\$10.50-\$12.00; strip, \$13.10-\$13.60; wire, \$9.50\$11.50; forging billets, \$7.90-\$8.15; hot-rolled
and forged bars, \$7.90-\$8.15.

(Prices per lb, c.l., f.o.b. mill) Sheets, 23.00-24.00; ribbon zinc in coils, 21.50; plates, 20.00-22.25.

ZIRCONIUM

Plate, \$22; H.R. strip, \$19; C.R. strip, \$29; forged or H.R. bars, \$17; wire, 0.015 in., 1.00c per linear foot.

NICKEL, MONEL, INCONEL

Sheets, C.R	. 102	83	99
Strip. C.R	. 102	92	125
Plate, H.R	. 97	87	95
Rod. Shapes. H.R	. 87	74	93
Seamless Tubes	. 122	110	153

ALUMINUM

Screw Machine Stock: 30,000 lb base.

Diam. (in.) or	R	.ound	 Hexag 	ona l—
across flats 2	011-T3	2017-T4	2011-T3 20	017-T4
Drawn				
0.125	67.9	66.4		
0.156-0.172	57.5	55.9		
0.188	57.5	55.9		71.7
0.219-0.234	54.5	52.9		
0.250-0.281	54.5	52.9		68.4
0.313	54.5	52.9		65.2
Cold-finished				
0.375-0.547	53.4	51.4	63.7	61.3
0.563-0.688	53.4	51.4	60.6	57.5
0.750-1.000	52.1	50.1	55.4	54.2
1.063	52.1	50.1		52.3
1.125-1.500	50.1	48.2	53.6	52.3
Rolled				
1.563	48.8	46.9		
1.625-2.000	48.2	46.2		50.5
2 125-2 500	47.0	45.0		

43.6

ALUMINUM

Sheet and Circle: 1100 and 3003 mill finis

(30,000 10 0	ase; ire	ight allow	eq)	
Thickness		Flat		Coiled
Range	Flat	Sheet	Coiled	Sheet
Inches	Sheet	Circles*	Sheet	Circles
0.249-0.136	37.5	42.3		
0.135-0.096	38.0	43.2		
0.095-0.077	38.7	44.2	36.1	41.3
0.076-0.061	39.3	45.1	36.3	41.5
0.060-0.048	39.9	45.6	36.7	42.0
0.047-0.038	40.4	46.5	37.2	42.4
0.037-0.030	40.8	47.0	37.6	43.1
0.029-0.024	41.4	47.5	37.9	43.6
0.023-0.019	42.2	49.0	38.8	44.5
0.018-0.017	43.0		39.4	45.4
0.016-0.015	43.9		40.2	46.6
0.014	44.9		41.2	47.9
0.013-0.012	46.1		41.9	48.9
0.011	47.1		43.1	50.5
0.010-0.0095	48.4		44.3	52.2
0.009-0.0085	49.7		45.8	54.3
0.008-0.0075	51.3		47.0	56.1
0.007	52.8		48.5	58.4
0.006	54.4		49.9	63.4
\$40 in mon	diam	+96 in m	now Alon	

AT TIMESTER

Plates and Circles: Thickness	
24-60 in. width or diam, 72-240	
Alloy Plate Base	Circle Bas
1100-F, 3003-F 36.5	40.8
5050-F 37.6	41.9
3004-F 38.6	43.8
5052-F 39.9	45.2
6061-T6 41.1	46.0
2024-T4* 43.6	49.9
7075-T6* 51.4	58. 5

*24-48 in. widths or diam, 72-180 lengths.

ALUMINUM

Forging Stock: Round, Class 1, 39.10-50.1 in specific lengths 36-144 in, diameters 0.378 8 in. Rectangles and squares, Class 1, 43.06 56.20 in random lengths, 0.375-4 in. thick width 0.750-10 in. Pipe: ASA Schedule 40, alloy 6063-T6, 20-lengths, plain ends, 90,000-ib base, per 100 f

Nom Pine

Size (in.)	Size (in.)			
%	\$16.85	2	\$ 51.9	
1	26.50	4	143.0	
11/4	35.85	6	256.1	
11/4	42.90	8	386.3	

MAGNESIUM

Sheet and Plate: AZ31A standard grade, .03 in., 99.00; .064 in., 78.00; .125 in., 63.50; .256 .20 in., 61.00. AZ31A special grade, .032 in 145.00; .064 in., 100.00; .125 in., 83.00; .256 .20 in., 79.00. Tread plate, .125 in., 63.00; .250.3.0 in., 64.00. Tooling plate, .250-3.0 in.

Extrusions	Com. Grade (FS)	Spec. Grad
1 in, diam, rod	61.50	73.00
Shapes: 0.3 lb/ft	65.40-72.40	76.90-83.9
1.0 lb/ft	61.90-67.30	73.40-78.8
4.0 lb/ft	57.70-62.20	69.20-73.7
2 in. OD x 1/8 in. w. tubing	74.50	86.00

NONFERROUS SCRAP

DEALERS BUYING PRICES

(Cents per pound, New York, in ton lots)

Aluminum: 1100 clippings, 21.50; old sheet 18.50; borings and turnings, 11.50-12.50 crankcases, 18.50; industrial castings, 18.00.

Copper and Brass: No. 1 heavy copper an wire, 41.50; No. 2 heavy copper and wire 39.00; light copper, 36.00; No. 1 compositio ted brass, 31.00-31.50; No. 1 compositio turnings, 30.00-30.50; yellow brass turnings

RRASS MILL PRICES

2.563-3.375 45.6

KICE3						
	MILL PROF	OUCTS a		SCRAP	ALLOW	ANCE
Sheet.						
Strip,			Seamless	Clean	Rod	Clear
Plate	Rod	Wire	Tube	Heavy		Turnin
	45.65-47.51d					
60.15-62.55	60.09-62.49					
61.79-64.34	61.73-64.28	62.33-64.88				
63.98-66.68	63.92-66.62	64.52-67.22				
62.64-64.58	56.65-58.54	67.09-68.85		31.125		
56.94-58.74				31.000		
58.90-60.70	53.21-55.01	65.96-67.76				
70.48-73.36		70.52-73.40				
					200	-
2 4	Sheet. Strip. Plate 55.60-57.60 60.15-62.55 61.79-64.34 63.98-66.68 62.64-64.55 69.45-73.36 69.20-71.15 85.37-88.22 0.b. mill; fre \$\% \text{slitton}\$ 100 bits of f.	MILL PROE Strip. Plate Rod 67.13-70.13b 64.36-67.36c 55.60-57.60 45.65-47.51d 60.15-62.55 60.09-62.49 61.79-64.34 61.73-64.28 63.98-66.68 63.92-66.62 62.64-64.58 56.65-58.54 56.94-58.74 52.75-54.55 58.90-60.70 53.21-55.01 70.48-73.36 69.67-72.55 69.20-71.15 71.53-73.48g 85.37-88.22 85.87-88.72 0.b. mill; freight allowed % silicon. f. Prices in ce 000 lb at one time, of any	MILL PRODUCTS a Sheet. Strip. Plate Rod Wire 67.13-70.13b 64.36-67.36c 55.60-57.60 45.65-47.51d 56.14-58.14 60.15-62.55 60.09-62.49 60.69-63.09 61.79-64.34 61.73-64.28 62.33-64.88 63.98-66.68 63.92-66.22 62.64-84.58 56.65-58.54 67.09-68.85 56.94-58.74 52.75-54.55 58.90-60.70 53.21-55.01 65.96-67.76 70.48-73.36 69.67-72.55 70.52-73.40 69.20-71.15 71.53-73.48g 71.53-73.48 85.37-88.22 85.87-88.72 85.87-88.72 .0b. mill; freight allowed on 500 lb or % silicon f. Prices in cents per lb fc.000 lb at one time, of any or all kinds	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$

50-20.50; new brass clippings, 28.00-28.50; at brass, 19.00-19.50; heavy yellow brass, 50-22.00; new brass rod ends, 26.50-27.00; to radiators, unsweated, 24.00-24.50; cocks faucets, 24.50-25.00; brass pipe, 25.00

ad: Heavy, 12.75-13.00; battery plates, 6.50-55; linotype and stereotype, 14.00-14.50; electype, 13.25-13.75; mixed babbit, 15.50. sanesium: Clippings, 18.50-19.50; clean castes, 18.00-19.00; iron castings, not over 10% novable Fe, less full deduction for Fe, 16.00-

nel: Clippings, 60.00-70.00; old sheets, .00-70.00; turnings, 50.00; rods, 59.50-70.00. ckel: Sheets and clips, 100.00-150.00; rolled odes, 100.00-150.00; turnings, 85.00-125.00; d ends, 100.00-150.00.

ne: Old zinc, 6.00-6.50; new die-cast scrap, 00: old die-cast scrap, 3.50.

REFINER'S BUYING PRICES

Lents per pound, carlots, delivered refinery)

luminum: 1100 clippings, 23.00-23.25; 3003

lippings, 23.00; 6151 clippings, 22.75; 5052

lippings, 22.75; 2014 clippings, 22.00-22.75;

17 clippings, 22.00-22.75; 2024 clippings,

100-22.50; mixed clippings, 22.00-22.50; old

seet, 20.50-21.00; old cast, 20.50-21.00; clean

d cable (free of steel), 22.75-23.00; borings

at turnings, 20.50-21.50.

bar turnings, 20.50-21.50.

bryllium Copper: Heavy scrap, 0.020-in. and avier, not less than 1.5% Be, 68.00; light rap, 63.00; turnings and borings, 43.00.

poper and Brass: No. 1 heavy copper and ire, 43.50; No. 2 heavy copper and wire, 2.00; light copper, 39.75; refinery brass (60% pper) per dry copper content, 40.00.

INGOTMAKERS' BUYING PRICES (Cents per pound, carlots, delivered)

opper and Brass: No. 1 heavy copper and ire, 43.50; No. 2 heavy copper and wire, 2.00; light copper 39.75; No. 1 composition rings, 34.00; No. 1 composition solids, 34.50; avy yellow brass solids, 25.00; yellow brass solids, 25.00; yellow brass rnings, 24.00; radiators, 26.50.

PLATING MATERIAL

shipping point, freight allowed on uantities'

ANODES

admium: Special or patented shapes, \$1.70

opper: Flat-rolled, 66.79; oval, 65.92, 5000-0,000 lb; electrodeposited, 64.25, 2000-5000) lots; cast 63.54, 5000-10,000 lb quantities. ickel: Depolarized, less than 100 lb, \$1.015; 30-499 lb, 99.50; 500-4999 lb, 95.50; 500-4999 lb, 95.50; 500-4999 lb, 91.50. Carbonized, educt 3 cents a lb. All prices eastern delivery.

in: Bar or slab; less than 200 lb, \$1.195; 200-99 lb, \$1.180; 500-999 lb, \$1.175; 1000 lb or 99 lb, \$1.180 nore, \$1.170.

inc: Balls, 21.00; flat t 2.75; ovals, 22.00, ton lots flat tops, 21.00; flats,

CHEMICALS

Sadmium Oxide: \$2.15 per lb, in 100-lb drums. hromic Acid: Less than 10,000 lb, 28.50; over 0.000 lb, 27.50.

Cepper Cyanide: 100 lb, 85.25; 200 lb, 84.50; 100 lb, 84.25; 400-900 lb, 83.50; 1000 lb, 81.50. pper Sulphate: 500-1900 lb, 17.90; 2000-5900 15.90; 6000 lb or more, 15.65.

b. 15.90; 6000 lb or more, 15.65.

'lickel Chloride: 100 lb, 46.50; 200 lb, 44.50;

00 lb, 43.50; 400-4900 lb, 41.50; 5000-9900

b, 39.50; 10,000 lb and over, 38.50. All prices
astern delivery, effective Jan. 1, 1955.

'Vickel Sulphate: 100 lb, 38.25; 200 lb, 36.25;

100 lb, 35.25; 400-4900 lb, 33.25; 5000-35,900

b, 31.25; 36,000 lb, 30.25. All prices eastern

tellvery, effective Jan. 1, 1955.

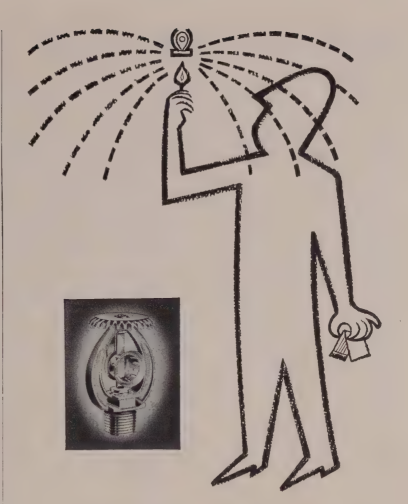
Silver Cyanide: (Cents per ounce) 4-oz bottle, 38.875; 15-oz bottle, 85.625; 80-oz bottle, 18.125; 1.0.b. St. Louis. New York and Los Angeles. Effective Sept. Yew You 10, 1955.

Sodium Cyanide: Egg, under 1000 lb, 19.80; .000-19,900 lb, 18.80; 20,000 lb, and over. [7.80; granular, add 1-cent premium to above. Sodium Stannate: Less than 100 lb, 71.90; 100-300 lb, 63.40; 700-1900 lb, 60.90; 2000-9900 lb, 59,20; 10,000 lb or more, 58.00.

Stannous Chloride (anhydrous): Less than 25 b, \$1.890; 25 lb, \$1.340; 100 lb, \$1.190; 400 b, \$1.165; 5200-19,600 lb, \$1.043; 20,000 lb or 92.10.

Stannous Sulphate: Less than 50 lb, \$1.316; 50 lb, \$1.016; 100-1900 lb, 99.60; 2000 lb or more, 97.60.

Zinc Cyanide: Under 1000 lb, 54.30; 1000 lb and over, 52.30.



Why sprinklers sprinkle when things get hot!

A major use of fusible alloys is in automatic sprinkler systems. Alloys made of various combinations of bismuth, cadmium, lead, zinc, tin and indium act as a lock to secure the spring-loaded valve which holds back water under pressure. At a predetermined temperature between 165 and 360 degrees Fahrenheit, the alloy melts, releasing the water through sprinklers to quench the incipient fire.

The Federated Metals Division of American Smelting and Refining Company is an important producer of fusible or low melting alloys with a wide variety of industrial applications. Federated's quality-controlled fusible alloys bear the name "AsarcoLo."

Like all other Federated non-ferrous metal products . . . ingots, solders, type metals, anodes.. AsarcoLo fusible alloys have been developed by Federated's modern research facilities and trained field sales engineers to meet modern industrial needs.

No matter what characteristics or melting range you may need from a fusible alloy, think of Federated first as a source of supply. Our broad experience with all kinds of nonferrous metals has earned us our reputation as Headquarters for Non-Ferrous Metals.



In Canada: Federated Metals Canada, Ltd., Toronto and Montreal



Aluminum, Anodes, Babbitts, Brass, Bronze, Die Casting Metals, Lead, Lead Products, Magnesium, Solders, Type Metals, Zinc Dust

SEI	MIFIN	ISHED	
INGOTS,	Carbon,	Forging (NT)	

Munhall, Pa.	U5	 .\$65.50
INGOTS, Alloy	(NT)	
Detroit R7 .		 .\$69.00
Houston S5 .		 74.00
Midland, Pa. (C18 .	 69.00
Munhall Pa	TIK	80 NA

BILLETS BLOOMS & SLARS

Carbon, Rerolling (NT)
Aliquippa.Pa. J5\$68.50
Bessemer, Pa. U568.50
Bridgeport, Conn. N19 73.50
Buffalo R268.50
Clairton, Pa. U5 68.50
Ensley.Ala. T268.50
Fairfield, Ala. T268.50
Fontana, Calif. K178.00
Gary.Ind. U568.50
Johnstown, Pa. B268.50
Lackawanna, N.Y. B268.50
LoneStar, Tex. L674.50
Munhall, Pa. U568.50
Pittsburgh J568.56
S.Chicago, Ill. R2, U5 68.50
S. Duquesne, Pa. U5 68.50
Youngstown R268.50

Carbon, Forging (NT)

earbon, rorging (1417
Aliquippa, Pa. J5\$84.50
Bessemer.Pa. U584.50
Bridgeport, Conn. N1989.50
Buffalo R284.50
Canton, O. R286.50
Clairton.Pa. U584.50
Conshohocken, Pa. A389.50
Ensley.Ala. T284.50
Fairfield, Ala. T284.50
Fontana, Calif. K194.00
Gary.Ind. U584.50
Canara Titab Can
Geneva, Utah C1184.50
Houston 85101.00
Johnstown, Pa. B284.50
Lackawanna, N.Y. B284.50
LosAngeles B394.00
Midland. Pa. C1884.50
Munhall, Pa. U584.50
Pittsburgh J584.50
Seattle B3
S Chicago R2. U5. W14 . 84 50
S. Duquesne, Pa. U584.50
S.SanFrancisco B394.00
2002.00

Alloy, Forging (NT) Bethlehem.Pa. B2\$96.00

Duitaio RZ96.00
Canton O. R2. T796.00
Conshohocken, Pa. A3103 00
Detroit R796.00
Fontana, Calif. K1117.00
Gary, Ind. U596.00
Houston S5105.00
Ind. Harbor Ind. Y196.00
Johnstown.Pa. B296 00
Lackawanna.N.Y. B296.00
LosAngeles B3116.00
Massillon, O. R2 96.00
Midland.Pa. C1896.00
Munhall.Pa. U596.00
S. Chicago R2 U5.W14 96.00
S. Duquesne, Pa. U5 96.00
Struthers, O. Y196.00
Warren, O. C1796.00

ROUNDS, SEAMLESS TUBE (NT)

8. Chicago 8. Duquesn	
SKELP	

WIRE RODS

AlabamaCity, Ala. Ld 5.375
Aliquippa, Pa. J55.375
Alton, Ill. L15.55
Buffalo W125.375
Cleveland A75.375
Donora, Pa. A75.375
Fairfield, Ala. T25.375
Houston 855.625
IndianaHarbor, Ind. Y1.5.375
Johnstown, Pa. B25.375
Joliet, Ill. A75.375
KansasCity, Mo. S5 5.625
Kokomo, Ind. C165.475

Los Angeles	В3	6.17
Minnequa, Colo	. C10	5.62
Monessen, Pa.	P7	5.37
N. Tonawanda,		
Pittsburg, Cali:	f. C11	6.02
Portsmouth.O.		
Roebling, N.J.		
S. Chicago, Ill.		
SparrowsPoint		
Sterling, Ill. (1)		
Sterling, Ill. N		
Struthers, O.		
Worcester, Mas	ss. A7	5.67

STRUCTURALS

Carbon Steel Std. Shapes
Ala.City, Ala. R24.60
Aliquippa, Pa. J54.60
Bessemer, Ala. T24.60
Bethlehem, Pa. B24.65
Birmingham C155.10
Clairton, Pa. U54.60
Fairfield.Ala. T24.60
Fontana, Calif. K15.30
Gary, Ind. U54.60
Geneva, Utah C114.60
Houston S54.70
Ind. Harbor, Ind. I-24.60
Johnstown.Pa. B24.65
KansasCity, Mo. S54.70
Lackawanna, N.Y. B24.65
LosAngeles B35.30
Minnequa, Colo. C104.90
Munhall, Pa. U54.60
Niles, Calif. P15.25
Phoenixville, Pa. P45.15
Portland.Oreg. 045.35
Seattle B35.35
S.Chicago U5, W144.60
S.SanFrancisco B35.25
Torrance, Calif. C115.30
Weirton, W. Va. W64.60
Wide Elema

Bethlehem, Pa. B24.6	35
Clairton, Pa. U54.6	30
Fontana, Calif. K15.4	5
Lackawanna, N.Y. B24.6	55
Munhall.Pa. U54.6	0
Phoenixville, Pa. P45.1	5
S. Chicago, Ill. U54.6	0

Alloy Std. Shapes

Clairton, Pa. U55.6	
Fontana, Calif. K17.4	0
Gary, Ind. U5	3.5
Houston S55.7	75
Munhall, Pa. U55.6	55
S. Chicago, Ill. U55.6	55

MC IA CLI CI

,	Jiu.	anupe:	•
Aliquippa, Pa.	J5		6 75
Bessemer, Ala.			
Bethlehem, Pa.	B2		6 80
Clairton, Pa. I	75		6 7
Fairfield, Ala.	Tro .		6 75
Fontana, Calif.	121		7 40
Gary, Ind. U5	VI		(.40
Canava Treah	0117		6.75
Geneva, Utah	CII		6.75
Houston S5			6.85
Ind. Harbor, Inc	1. I-2	2, Y1.	6.75
Johnstown, Pa.	B2		6.80
KansasCity, Mo). S5		6.85
Lackawanna. N	I.Y. 1	B2	6 80
LosAngeles F	33		7 41
Munhall, Pa. 1	J5 .		6 75
Seattle B3 .			7 50
S. Chicago, III	U5.	W14	6 7F
S. SanFrancisco		· · · · · · ·	7 40
Struthers, O. Y	1		2 75
			0.10

H.S., L.A. Wide Flan

		-	 3~
Bethlehem, Pa	a. B2		 .6.80
Lackawanna,	N.Y.	B2	 .6.80
Munhall, Pa.	U5		 .6.75
S. Chicago, Ill.	US		 . 6.75

PILING

BEARING PHE

	-		
Bethlehem, Pa	. В	2.	 .4.65
ackawanna,	N.Y.	B2	 .4.65
Iunhall, Pa.	U5 .		 .4.60
Chicago, Ill.	U5		 . 4.60

STEEL SHEET PILING

Ind. Harbor, Ind.					
Lackawanna, N.					
Munhall, Pa. U	5		۰	.5.4	
S. Chicago, Ill. 1	U5 .	 ٠		.5.4	Ę

PLATES

PLATES, Carbon Steel
Ala.City, Ala. R24.50 Aliquippa, Pa. J54.50
Aliquippa, Pa. J54.50
Ashland, Ky. (15) A104.50
Bessemer, Ala. T24.50
Bridgeport, Conn. N194.75
Buffalo R24.50 Clairton, Pa. U54.50 Claymont, Del. C224.80
Clairton, Pa. U54.50
Claymont, Del. C224.80
Cleveland J5. R24.60
Coatesville, Pa. L74.80
Conshohocken.Pa. A34.50
Detroit M14.60
Ecorse, Mich. G54.60
Fairfield.Ala. T24.50
Fontana, Calif. (30) K1 5.20
Gary, Ind. U54.50 Geneva, Utah C114.50
Geneva. Utah C114.50
GraniteCity, Ill. G44.70
Harrisburg, Pa. P45.10
Hauston S5 4.60 Ind. Harbor, Ind. I-2, Y1, 4.50 Johnstown, Pa. B2 4.50 Lackawanna, N. Y. B2 4.50 LoneStar, Tex. L6 4.85 Mansfield, O. E6 4.50
Ind. Harbor, Ind. I-2, Y1.4.50
Johnstown, Pa. B24.50
Lackawanna, N.Y. B24.50
LoneStar, Tex. L64.85
Mansfield, O. E64.50
Minnegua, Colo. Clu 5.35
Munhall, Pa. U54.50 Newport, Ky. N94.50
Newport, Ky. N94.50
Pittsburgh J54.50 Riverdale, Ill. A14.725
Riverdale, III. Al4.725
Seattle B35.40
Sharon, Pa. 834.50
S.Chicago R2, U5, W14. 4.50 SparrowsPoint.Md. B2. 4.50
SparrowsPoint,Md. Bz4.50
Steubenville, O. W104.50 Warren, O. R24.50
Weirton, W. Va. W64.50
Youngstown R2, U5, Y1.4.50

PLATES, Carbon Abras. Resist. Claymont, Del. C225.65 Fontana, Calif. K16.35 .6.35 .5.65 .5.65

.5.65

Geneva, Johnsto Sparrov	wn, Pa	. B	2			٠
DIATES	Weens	-h-s	1	Ļ		

Economy, Pa. B1410.40 PLATES, High Strength Low-Alloy Aliquippa, Pa. J56.725

Bessemer, Ala T2	-6.72
Clairton, Pa. U5	.6.72
Cleveland J5, R2	. 6.72
Claymont, Del. C22	.6.72
Coatesville, Pa. L7	.7.02
Conshohocken, Pa. A3 .	
Ecorse, Mich. G5	6.82
Fairfield, Ala. T2	6.72
Fontana, Calif. (30) K1	
Gary, Ind. U5	.6.72
Geneva, Utah C11	6.72
Houston S5	6.82
Ind. Harbor, Ind. I-2, Y1	6.72
Johnstown, Pa. B2	6.72
Munhall, Pa. U5	6.72
Pittsburgh J5	6.72
Seattle B3	7.62
Sharon, Pa. 83	6.72
S. Chicago, Ill. U5, W14.	6.72
SparrowsPoint, Md. B2.	6.72

PLATES, Alloy

Claymont, Del. C226.3
Coatesville, Pa. L76.3
Fontana, Calif. K17.0
Gary, Ind. U56.3
Houston 856.4
Ind. Harbor, Ind. Y16.3
Johnstown, Pa. B26.3
Munhall, Pa. U56.3
Newport, Ky. N96.3
Seattle B37.2
Sharon, Pa. 836.3
S.Chicago, Ill. U5, W14. 6.3
SparrowsPoint.Md. B2 6.3
Youngstown Y16.3

FLOOR PLATES

Cleveland J5	5.57
Conshohocken, Pa. A3	5.57
Harrisburg, Pa. P4	5.57
Ind. Harbor, Ind. I-2	5.57
Munhall, Pa. U5	
S.Chicago, Ill. U5	5.57

PLATES, Ingot Iron

Ashland c	.1. (15)	A10	١	.4.
Ashland 1.					
Cleveland	c.l.	R2			.5.
Warren, O.	c.l	. R	2 .		.5

BARS

(Commercial Quality) BARS, Hot-Rolled Carbon Ala.City, Ala. (9) R2	
BARS, Hot-Rolled Carbon	
Ala.City, Ala. (9) R2	.4.65
Aliquippa, Pa. (9) J5	4.00
Alton, Ill. L1	4.80
Atlanta All	4.80
Bessemer, Ala. (9) T2	4.00
Birmingham Clo	. D. 16
Alton, Ill. Li Atlanta Al1 Bessemer, Ala. (9) T2 Birmingham C15 Bridgeport, Conn. N19	4.81
Buffalo(9) R2 Canton,O.(9) R2	4 76
Canton, O. (9) R.Z	4 00
Claurion, Pa. (9) Up	4.00
Franco Mich (9) C5	1 75
Empreville Colif 37	5 40
Fairfield Ala (9) T2	4 65
Fairless Pa (9) II5	4 80
Fontana Calif K1	5 35
Parv Ind (9) II5	4.65
Canton,O. (9) R2 Clairton,Pa. (9) U5 Cleveland (9) R2 Ecorse,Mich. (9) G5 Emeryville, Calif. J7 Fairfield, Ala. (9) T2 Fairlies,Pa. (9) U5 Fontana, Calif. K1 Sary, Ind. (9) U5 Houston (9	4.90
nd. Harbor, Ind. (9) I-2.	4.65
nd. Harbor, Ind. Y1	4.65
ohnstown, Pa. (9) B2	4.65
foliet.Ill. P22	5.15
Voliet. Ill. P22	4.90
Lackawanna (9) B2 LosAngeles (9) B3 Massillon, O. (9) R2 Midland, Pa. (9) C18 Milton, Pa. M18 Minnequa, Colo. C10	.4.65
LosAngeles(9) B3	.5.35
Massillon, O. (9) R2	.4.75
Midland, Pa. (9) C18	4.65
Milton, Pa. M18	4.80
Minnequa, Colo. C10	.5.10
Minnequa, Colo. Clu Niles, Calif. P1 N.T'wanda, N.Y. (9) B11 Pittsburg, Calif. (9) C11. Pittsburgh (9) J5 Portland, Oreg. O4 Seattle B3, N14 S. Chicago, Ill. (9) R2, US S. Duquespe P2 (9) J15 S. Duquespe P2 (9) J15	5.35
V.T'wanda, N.Y. (9) B11	4.65
Pittsburg, Calif. (9) C11.	.5.35
Pittsburgh(9) J5	4.65
Portland, Oreg. U4	0.40
Seattle B3, N14	.D.40
Chicago Wit	4 65
B. Duquesne, Pa. (9) U5	4 45
ConFron Colif (0) D2	E 40
Starling III (1) N15	4 65
terling III N15	4 75
truthers O V1	4 85
Sterling, Ill. (1) N15 sterling, Ill. (1) N15 sterling, Ill. N15 struthers, O. Y1 Corrance, Calif(9) C11 Varren, O. (9) R2 Veirton, W. Va. (9) W6 Coungston (9) R2, U5	5 35
Varren.O.(9) R2	4.65
Veirton, W. Va. (9) Ws	4.65
oungston(9) R2. U5	4.65
ARS, H.R. Leaded Alloy	
AK), H.K. LEGGEG Alloy	

Warren.O. C176.575 BARS. Hot-Rolled Alloy

Bethlehem, Pa. B2	.5.5
Bridgeport, Conn. N19 .	.5.7
Buffalo R2	.5.5
Canton, O. R2, T7	.5.5
Clairton, Pa. U5	.5.5
Detroit R7	
Ecorse, Mich. G5	
Fairless, Pa. U5	.5.7
Fontana, Calif. K1	
Gary.Ind. U5	.5.5
Houston S5	5.8
Ind. Harbor, Ind. I-2, Y1.	
Johnstown.Pa. B2	5.5
KansasCity, Mo. S5	5.8
Lackawanna, N.Y. B2.	
LosAngeles B3	6.6
Massillon,O. R2	
Midland, Pa. C18	5.5
S.Chicago R2, U5, W14.	
S. Duquesne, Pa. U5	5.5
Struthers.O. Y1	5.5
Warren, O. C17	5.5
Youngstown 115	

	mgn-snengm cow-Anoy
	Aliquippa, Pa. J56.80
	Bessemer, Ala. T26.80
6.55	Bethlehem, Pa. B26.80
8.30	Clairton, Pa. U56.80
6.30	Cleveland R26.80
7.00	Ecorse, Mich. G56.90
8.30	Fairfield, Ala. T26.80
B. 40	Fontana, Calif. K17.50
8.30	Gary, Ind. U56.80
3.30	Houston 857.05
3.30	Ind. Harb., Ind. I-2, ¥16.80
6.30	Johnstown, Pa. B26.80
7.20	KansasCity, Mo. 857.05
3.30	Lackawanna, N.Y. B26.80
3.30	Los Angeles B37.50
3.30	Pittsburgh J56.80
3.30	Seattle B37.55
	S.Chicago W146.80
	S. Duquesne, Pa. U56.80
575	S.SanFrancisco B37.55
575	Struthers, O. Y16.80
575	Warren, O. R26.80
575	Youngstown U56.80
575	BAR SIZE ANGLES; H.R. Carbon
575	Bethlehem, Pa. (9) B24.80
010	Lackawanna(9) B24.65
	BAR SIZE ANGLES; S. Shapes
1.75	Aliquippa, Pa. J54.65
5.25	Atlanta A114.85
5.10	Fontana, Calif. K15.35
5.10	Jollet, Ill. P225.10

Niles, Calif. Pl	۱
Pittsburgh J5	
Portland, Oreg.	04
SanFrancisco	87

Dalli	Lancisc	0 81	
BAR	SHAPES,	Hot-R	olled
Clair	rton, Pa.	U5	
Gary	7,Ind. 1	J5	
Hou	ston S5		
Kan	sasCity,	Mo.	S5
You	ngstown	U5	
BADO	C E 1.	hohoo	Allay

.5)

Allo .5; .5; .5)

BARS, C.F. Leaded Al	le	3	1
Ambridge, Pa. W18	٠	u	
Camden, N.J. P13 .	۰	٠	
Chicago W18			
Cleveland C20			
Monaca, Pa. S17	٠	٠	٠
Newark, N.J. W18	۰	٠	٠
SpringCity, Pa. K3			
Warren.O. C17	u	а	ú

BARS, Cold-Finished Carbon

Ambridge, Pa. W18	
BeaverFalls, Pa. M12,1	R2
Buffalo B5	
Camden, N.J. P13	
Carnegie, Pa. C12	
Chicago W18	
Cleveland A7, C20 .	
Detroit B5, P17	
Detroit R7	
Oonora, Pa. A7	
Clyria, O. W8	
FranklinPark,Ill. N5	
Sary, Ind. R2	
FreenBay, Wis. F7	

Hammond, Ind. L2, Hartford, Conn. R2 Harvey, Ill. B5 ... Los Angeles (49) 830 LosAngeles (49) S30 LosAngeles R2 Mansfield, Mass. B5 Massillon, O. R2, R8 Midland, Pa. C18 Monaca, Pa. S17 Newark, N. J. W18 NewCastle, Pa. (17) B4. Pittsburgh J5 Plymouth, Mich. P5 Putnam, Conn. W18 Putnam.Conn. W18 6.8
Readville,Mass. C14 6.8
S.Chicago,III. W14 6.2
SpringCity,Pa. W3 6.7
Struthers, O. Y1 6.2
Waukegan,III. A7 6.2
Worcester,Mass. W19 6.7
Youngstown F3, Y1 6.2

BARS, Cold-Finished Carbon (Turned and Ground) Cumberland, Md. (5) C19.5.1

Cumbertand, Md. (3) C18.0.1
BARS, Cold-Finished Alloy
Ambridge, Pa. W187.42
BeaverFalls, Pa. M12, R2 7.42
Bethlehem, Pa. B27.42
Buffalo B57.42
Camden, N.J. P137.6
Canton, O. T77.42.
Carnegie, Pa. C127.42
Chicago W187.42
Cleveland A7, C207.42
Detroit R77.42
Detroit B5, P177.62
Donora, Pa. A77.42.
Elyria, O. W87.42.
Gary, Ind. R27.42
GreenBay, Wis. F77.42
Hammond, Ind. L2, M13.7.42.
Hartford, Conn. R27.72
Harvey, Ill. B57.421
Lackawanna, N.Y. B27.42
LosAngeles S309.1
Mansfield, Mass. B57.72
Massillon, O. R2, R8 7.42
Midland, Pa. C187.424
Monaca, Pa. S177.42
Newark, N.J. W187.60
Plymouth, Mich. P5 7.628

S. Chicago W14 7. 628 SpringCity, Pa. K3 7.68 Struthers, O. Y1 7. 425 Warren, O. C17 7. 425 Warkegan, Ill. A7 7. 425 Worcester, Mass. A7 7. 725 Youngstown F3, Y1 7. 425 BARS, Reinforcing

Youngstown F3, Y1 .7.425 BARS, Reinforcing (To Fobricators) Ala.City,Ala. R2 .4.65 Atlanta A11 .4.85 Birmingham C15 .5.15 Buffalo R2 .4.65 Cleveland R2 .4.65 Ecorse,Mich. G5 .4.75 Emeryville,Calif. J7 .5.40 Fairfield,Ala. T2 .4.65 Fairless, Pa. U5 .4.80 Fontana,Calif. K1 .5.85 Ft.Worth,Tex.(42) T4 .5.10 Gary,Ind. U5 .4.65 Houston S5 .4.90

1	Harbor Ind. I-2, Y1 4.65 nstown.Pa. B2 4.65 et.II. F22 5.15 bassCity.Mo. S5 4.90 kawanna,N. Y. B2 4.65 Angeles B3 5.35 ton.Pa. M18 4.80 mequa,Colo. C10 5.10 as,Calif. P1 5.35 taburg,Calif. C11 5.35 taburg,Calif. C11 5.35 taburg, Calif. C11 5.35 taburg, S1 4.65 viland,Oreg. O4 5.40 dSprings,Okla. S5 5.15 tile B3, N14 5.40 hleago R2 4.65 anFrancisco B3 5.40 urcowsPoint,Md. B2 4.65 rilng,III. (1) N15 4.65 rilng,III. N15 4.66 rilng,III. N15 4.65 crilng,III. N15 4.65 ckawanna,N.Y. B2 6.15 nsasCity,Kans. S5 6.45 ckawanna,N.Y. B2 6.17 riln,O. P11 6.15 taburgh U8 6.17 attle B3, N14 6.60 arrowsPt. ½-1" B2 6.15 llamsport,Pa. S19 6.00 ll STEEL BARS leagoHts.(3) C2, I-2, 4.65 leagoHts.(4) C2, I-2, 4.65 unklin,Pa.(3) F5 4.65 seyShore,Pa.(4) J8 4.65 riln,III. (3) R2 4.80 nawanda(3) B12 4.65 nawanda(4) B12 4.65 nawanda(4) B12 5.15 lliamsport,Pa. (D.R.) B14 11.50 onomy,Pa. (D.R.) B14 14.30 onomy,Pa. (D.R.) B14 14.50 cK.Rks. (S.R.) L5 11.50 cK.Rks. (S.R.) L5 11.50 cK.Rks. (S.R.) L5 11.50 cK.Rks. (S.R.) L5 11.50 cK.Rks. (Staybolt) L5 1.700	Dravosburg, Pa. U56.375 Ecorse, Mich. G56.475 Fairfield, Ala. T26.375	Lackawanna (35) B2 . 6.375 Munhall, Pa. U5 . 6.375 Pittsburgh J5 . 6.375 Sharon, Pa. S3 . 6.375 Sharon, Pa. S3 . 6.375 Schicago, Ill. U5 . 6.375 SyarrowsPoint (36) B2.6.375 Warren, O. R2 . 6.375 Ind. Harbor, Ind. I-2 . 6.575 Ind. Harbor, Ind. I-2 . 4.575 SHEETS, Cold-Rolled Steel (Commercial Quality) Allenport, Pa. P . 5.325 Cleveland J5, R2 . 5.325 Conshohocken, Pa. A3 . 5.375 Dravosburg, Pa. U5 . 5.325 Detroit M1 . 5.325 Ecorse, Mich. G5 . 5.425 Fairfield, Ala. T2 . 5.325 Fairfield, Ala. T2 . 5.325 Forlans, Califf. K1 . 6.525 Gary, Ind. U5 . 5.325 Forlana, Califf. K1 . 6.525 Gary, Ind. U5 . 5.325 Ind. Harbor, Ind. I-2, Y15, 325 Steubenville, O. & 6.325 Meyport, Ky, N9 . 5.325 Portsmouth, O. P12 . 6.325 SyarrowsPoint, Md. B2 . 5.325 Portsmouth, O. P12 . 6.325 SyarrowsPoint, Md. B2 . 5.325 Varren, O. R2 . 5.325 Varren, O. R2 . 5.325 Weirton, W. Va. W6 . 5.325 Warren, O. R2 . 5.325 Varren, O. R3 . 7.875 Dravosburg, Pa. U5 . 7.875 Dravosbu	Ind. Harbor I-2 6.10 6.35 Kokomo, Ind. C16.6.20	Dravosburg, Pa. U5 8.60 SparrowsPoint (39) B2 8.60 SHEETS, Galvannealed Steel Canton, O. R2 6.25 Canton, O. R2 6.25 Canton, O. R2 6.25 Cokomo, Ind. C16 6.60 Newport, Ky. N9 6.25 SHEETS, Galvanized Ingot Iron (Hot-dipped Continuous) Ashland, Ky. A10 6.10 Middletown, O. A10 6.10 SHEETS, Electrogalvanized Cleveland (28) R2 6.70 Niles, O. (28) R2 6.70 Weirton, W. Va. W6 6.55 SHEETS, Aluminum Coated Butler, Pa. A10 (type 1).8.50 Butler, Pa. A10 (type 1).8.50 Butler, Pa. A10 (type 2).8.60 SHEETS, Enameling Iron Ashland, Ky. A10 5.90 Cleveland R2 5.90 Dravosburg, Pa. U5 5.90 Gary, Ind. U5 5.90 Grante City, III. G4 6.10 Ind. Harbor, Ind. I-2 5.90 Midletown, O. A10 5.90 Cliveland I-2 5.90 Niles, O. M21 5.90 SHUED STOCK, 29 Gage Follansbee, W. Va. F4 7.75 Ind. Habor, Ind. I-2 7.75 Yorkville, O. W10 7.75 SHEETS, Long Ierne Steel (Commercial Quality) BeechBottom, W. Va. W10 6.25 Gary, Ind. U5 6.25 Middletown, O. A10 6.25 Mise, O. M21 5.90 Niles, O. M21 6.25
	1 Acme Steel Co. 3 Alan Wood Steel Co. 4 Allegheny Ludlum Steel 5 Alloy Metal Wire Div., H. K. Porter Co. Inc. 6 American Shim Steel Co. 7 American Steel & Wire Div., U. S. Steel Corp. 8 Anchor Drawn Steel Co. 9 Angell Nall & Chaplet 10 Armco Steel Corp. 11 Atlantic Steel Corp. 12 Babcock & Wilcox Co. 2 Bethlehem Steel Co. 3 Beth. Pac. Coast Steel 4 Blair Strip Steel Co. 5 Blas & Laughlin Inc. 5 Braeburn Alloy Steel 9 Brainard Steel Div. Colo. Fuel & Iron 11 Buffalo Bolt Co., Div., Buffalo-Eclipse Corp. 12 Buffalo Steel Corp. 13 Buffalo Steel Corp. 14 A. M. Byers Co. 15 J. Bishop & Co. 16 Calstrip Steel Corp. 17 Cleve. Cold Rolling Milis 18 Cold Metal Products Co. 19 Colonal Steel Co. 10 Colorado Fuel & Iron 11 Columbia Steel & Shaft. 13 Columbia Steel & Shaft. 13 Columbia Tool Steel Co. 14 Compressed Steel Shaft. 15 Compressed Steel Shaft. 16 Continental Steel Co. 17 Cleve. Cold Rolling Milis 18 Columbia Steel & Shaft. 19 Compressed Steel Shaft. 10 Compressed Steel Shaft. 11 Couperweld Steel Co. 12 Coperweld Steel Co. 13 Counberland Steel Co. 14 Compressed Steel Shaft. 15 Comnors Steel Div. 16 Continental Steel Co. 17 Cleve. Cold Rolling Milis Compressed Steel Shaft. 18 Columbia Steel Co. 19 Comberland Steel Co. 19 Cumberland Steel Co. 19 Cumberland Steel Co.	C22 Claymont Steel Products Dept. Wickwire Spencer Steel Division C23 Charter Wire Inc. C24 G. O. Carlson Inc. D2 Detroit Steel Corp. D3 Detroit Tube & Steel Div. Sharon Steel Corp. D4 Disston & Sons, Henry D6 Driver-Harris Co. D7 Dickson Weatherproof Nail Co. D8 Damascus Tube Co. D9 Wilbur B. Driver Co. E1 Eastern Gas&Fuel Assoc. E2 Eastern Stainless Steel E4 Electro Metallurgical Co. E5 Elliott Bros. Steel Corp. F1 Fitzsimmons Steel Corp. F2 Firth Sterling Inc. F3 Fitzsimmons Steel Corp. F5 Franklin Steel Div. Borg-Warner Corp. F6 Fretz-Moon Tube Co. F7 Ft. Wayne Metals Inc. G2 Globe Iron Co. G4 Granite City Steel Co. G5 Great Lakes Steel Corp. G6 Greer Steel Co. H1 Hanna Furnace Corp. H2 Hanna Furnace Corp. H3 Hanna Furnace Corp. H4 Hanna Furnace Corp. H5 Hanna Steel Co. H6 Hanna Furnace Corp. H6 Hanna Steel Co. H7 Helical Tube Co. H8 Hanna Furnace Corp. H9 Hanna Steel Corp. H1 Hanna Furnace Corp. H1 Hanna Furnace Corp. H1 Hanna Furnace Corp. H1 Hanna Furnace Corp. H1 Hanna Steel Co. H1 Hanna Furnace Corp. H1 Hanna Steel Co.	J4 Johnson Steel&Wire Co. J5 Jones & Laughlin Steel J6 Joslyn Mfg. & Supply J7 Judson Steel Corp. J8 Jersey Shore Steel Corp. K2 Keokuk Electro-Metals K3 Keystone Drawn Steel K4 Keystone Steel & Wire K7 Kenmore Metals Corp. L1 Laclede Steel Co. L2 Lasalle Steel Co. L3 Latrobe Steel Co. L5 Lockhart Iron & Steel L6 Lone Star Steel L6 Lone Star Steel L6 Lone Steel Co. L7 Lukens Steel Co. M4 Mahoning Valley Steel M6 Mercer Pipe Div., Saw-hill Tubular Products	O3 Oliver Iron & Steel Corp. O4 Oregon Steel Mills P1 PacificStatesSteelCorp. P2 Pacific Tube Co. P4 Phoenix Iron & Steel Co. Sub. of Barium Steel Corp. P5 Pilgrim Drawn Steel P6 Pittsburgh Coke&Chem. P7 Pittsburgh Coke&Chem. P7 Pittsburgh Steel Co. P11 Pollak Steel Co. P12 Portsmouth Division, Detroit Steel Corp. P13 Precision Drawn Steel P14 Pitts. Screw & Boit Co. P15 Pittsburgh Metallurgical P16 Page Steel & Wire Div., Amer. Chain & Cable P17 Plymouth Steel Co. P19 Pitts. Rolling Mills P10 Prod. Steel Strip Corp. P22 Phoenix Mfg. Co. R1 Reeves Steel & Mfg. Co. R2 Republic Steel Corp. R3 Rhode Island Steel Corp. R6 Roebling's Sons, John A. R6 Rome Strip Steel Co. R7 Roebling's Sons, John A. R6 Rome Strip Steel Co. R7 Roebling's Sons, John A. R6 Rome Strip Steel Co. R7 Roebling's Sons, John A. R6 Rome Strip Steel Co. R7 Rome Mfg. Co. S8 Siaron Steel Corp. S4 Sharon Tube Co. S5 Sharon Steel Corp. S5 Sharon Steel Corp. S6 Sharon Steel Corp. S6 Sharon Steel Corp. S7 Simmons Co. S8 Simonds Saw & Steel Co. S12 Spencer Wire Corp. S13 Standard Forgings Corp. S15 Stanlary Works	S20 Southern States Steel S23 Superior Tube Co. S25 Stainless Welded Prod. S26 Specialty Wire Co. Inc. S30 Sierra Drawn Steel Corp. S40 Seneca Steel Service T2 Tenn. Coal & Iron Div., U. S. Steel Corp. T3 Tenn. Prod. & Chem. T4 Texas Steel Co. T5 Thomas Strip Division, Pittsburgh Steel Co. T6 Thomas Strip Division, Pittsburgh Steel Co. T6 Thomas Iron Div. Am. Rad. & Stan. San. T13 Tube Methods Inc. U4 Universal-Cyclops Steel U5 Universal-Cyclops Steel U6 Universal-Cyclops Steel U7 Universal-Cyclops Steel U7 Universal-Cyclops Steel U8 U8. Steel Corp. U8 U1. S. Steel Corp. U9 Universal-Cyclops Steel U7. S. Steel Corp. U8 Wallace Barnes Co. U8 Washburn Wire Co. U8 Washburn Wire Co. U8 Western Automatic Machine Screw Co. U9 Wheatland Tube Co. U10 Wheeling Steel Corp. U12 Wickwire Spencer Steel Div., Colo. Fuel & Iron U13 Wilson Steel & Wire Co. U14 Wisconsin Steel Div., International Harvester U15 Woodward Iron Co. U19 Worcester Pressed Steel

STRIP	SparrowsPt.,Md. B26.25 Trenton,N.J.(31) R57.80	Lackawanna, N. Y Sharon, Pa. S3	7. B29.10	TIN MILL PRODUC'	rs
	Wellingford Conn W2 6 70	SparrowsPoint, M	d. B29.10	TIN PLATE Electrolytic (Base Bo	
STRIP, Hot-Rolled Carbon	Warren, O. R2, T5	Weirton, W. Va.	N69.10	Aliquippa, Pa. J5	\$7.90 \$8.15 \$8. 7.90 8.15 8.
Ala.City,Ala.(27) R24.325 Allenport,Pa. P74.325	Worcester, Mass. A76.80 Youngstown C8, Y16.25	Youngstown Y1	9.30	Dravosburg.Pa. U5 Fairfield, Ala. T2 Fairless.Pa. U5	8.00 8.25 8. 8.00 8.25 8.
Alton, Ill. L14.50 Ashland, Ky. (8) A104.325	STRIP, Cold-Rolled Alloy	STRIP, Electrogalv		Gary, Ind. U5	7.90 8.15 8.
Atlanta A11	Boston T6	Cleveland A7 Dover, O. G6	6.25*	GraniteCity,Ill. G4 IndianaHarbor.Ind. I-2, Y1	7.90 8.15 8.
Bessemer, Ala. T24.325 Birmingham C154.825 Bridgeport, Conn. N194.625	Carnegie, Pa. S1813.45 Cleveland A713.45	Riverdale, Ill. A1 Warren, O. T5.	6.35* 6.25*	Niles, O. R2	7.90 8.15 8. 8.65 8.90 9.
Buffalo(27) R24.325	Dover, O. G6	Warren, O. B9	6.45*	Pittsburg Calif. C11 SparrowsPoint, Md. B2 Weirton, W. Va. W6	8.00 8.25 8. 7.90 8.15 8.
Conshohocken, Pa. A34.375 Detroit M1 4 425	Harrison, N.J. C1813.45 Indianapolis C813.60	Youngstown C8	6.25*	Yorkville, O. W10	7.90 8.15 8.
Ecorse, Mich. G54.425 Fairfield, Ala. T24.325	Pawtucket, R.I. N813.80 Sharon, Pa. S313.45	*Plus galvani:	zing extras.	ELECTROTIN (22-27 Gage; Dollar Aliquippa, Pa. J5	
Fontana, Calif. K15.125 Gary, Ind. U54.325	Worcester, Mass. A713.75			Niles, O. R2	6.675 6.875 7.0
Ind. Harbor, Ind. I-2, Y1, 4, 325	Youngstown C8 13.45	(Continuous)		TINPLATE, American 1.25 1.50 Coke (Base Box) Ib Ib	SparrowsPoint, Md. B27. Warren, O. R27.
Johnstown, Pa. (25) B24.325 Lackaw'na, N.Y. (24) B2 4.325	STRIP, Cold-Rolled High-Strength Low-Alloy	Sharon, Pa. S3	, , 6.55	Aliquippa, Pa. J5.\$9.20 \$9.45	Weirton, W. Va. W67.
LosAngeles (25) B35.075 Milton, Pa. M184.325	Cleveland A79.10	TIGHT COOPERAG	E HOOP	Dravosburg Pa.U5 9.20 9.45 Fairfield, Ala. T2, 9.30 9.55	HOLLOWARE ENAMELING
Minnequa, Colo. C105.425 Pittsburg, Calif. C115.075	Dearborn, Mich. D39.20 Dover.O. G69.30	Riverdale.Ill. A	L4.90	Fairless, Pa. U5. 9.30 9.55 Garv. Ind. U5 9.20 9.45	District District (00 Cours)
Riverdale, Ill. A14.55 San Francisco S75.05	Ecorse, Mich. G59.20 Ind. Harbor, Ind. Y19.30	Sharon, Pa. S3	4.75	Gary, Ind. U5 9.20 9.45 Ind. Har. I-2, Y1. 9.20 9.45 Pitts., Calif. C11. 9.95 10.20	Gary, Ind. U5
Seattle (25) B35.325 Seattle N145.40				Sp.Pt., Md. B2 9.30 9.55 Weirton, W. Va. W6 9.20 9.45	Ind. Harbor, Ind. Y16.
Sharon, Pa. \$3	STRIP, Cold-Finished Spring Steel (Annealed)	0.26- 0.41- 0.61- 0.40C 0.60C 0.80C	0.81- 1.06- 1.05C 1.35C		Yorkville, O. W106.1 MANUFACTURING TERNES
S.SanFrancisco(25) B3.5.075	Baltimore T6	7.40 9.35 10.90 7.65 9.35 10.90	13.05 15.75 13.05 15.75	BLACK PLATE (Base Box)	(Special Coated: Base Box)
SparrowsPoint,Md. B24.325 Sterling(1) N154.325	Bristol, Conn. W1 Carnegie, Pa. S18	10.90	13.05 15.75	Aliquippa, Pa. J5\$7.00	Dravosburg, Pa. U5\$8. Gary, Ind. U58. Yorkville, O. W108.
Torrance Calif C11 5 075	Cleveland A7	7.10 9.05 10.60	12.75 15.45	Dravosburg, Pa. U57.00 Fairfield, Ala. T27.10 Fairless. Pa. U57.10	Yorkville, O. W108.1 MANUFACTURING TERNES
Warren, O. R24.325 Weirton, W. Va. W64.325	Dearborn, Mich. D3	7.20 9.15 10.70		Gary.Ind. U57.00	trigiti codied, o ib, base box
Youngstown U54.325	Detroit D2	7.20 9.15 10.70 7.10 9.05 10.60	12.85 12.75 15.45	GraniteCity,Ill. G47.10	ROOFING SHORT TERNES
	Dover, O. G6	7.20 9.05 10.60	12.75 15.45	Niles, O. R2	(8 lb Coated; Base Box)
STRIP, Hot-Rolled Alloy	Indianapolis C8	7.25 9.20 10.60	12.75 15.45		dary, and ob a constitution
Bridgeport, Conn. N197.50 Carnegie, Pa. S187.20	NewCastle, Pa. B4. E5	7.10 9.05 10.60	12.75	WIRE	Buffalo W127.6
Fontana, Cam. Ki8.95	NewHaven, Conn. D2 NewKensington, Pa. A6	7.10 9.05 10.60		WIRE, Manufacturers Bright,	Cleveland A7
Gary.Ind. U5	Pawtucket.R.I. N8	7.65 9.35 10.90 7.65 9.35 10.90	13.05 15.75	Low Carbon AlabamaCity, Ala. R26.60	Johnstown, Pa. B27.6
Newport, Ky. N97.20	Riverdale, Ill. A1	7.20 9.05 10.60 7.10 9.05 10.60	12.75 15.45 12.75 15.45	Aliquippa, Pa. J56.60	KansasCity, Mo. S57.8 LosAngeles B38.5 Minnequa, Colo. C107.77
I Sharon, Pa. S3 7 20	Sharon, Pa. S3 Trenton, N.J. R5	7.10 9.05 10.60	12.75 15.45 13.05 15.75	Alton.Ill. L16.775 Atlanta A116.80	Monessen. Pa. P167.6
S.Chicago W14	wallingford.Conn. wz	7.55 9.35 10.90	13.05 15.75 12.75 15.45	Bartonville, Ill. K4 6.70 Buffalo W12 6.60 Chicago W13 6.60	NewHaven, Conn. A77.9 Palmer, Mass. W127.9
	Weirton, W. Va. W6	7.10 9.05 10.60	12.75 15.45	Chicago W136.60 Cleveland A76.60	Dittahung Colle C11 95
STRIP, Hot-Rolled	Worcester, Mass. A7, T6 Youngstown C8	7.65 9.35 10.90 7.10 9.05 10.60	13.05 15.75 12.75 15.45	Crawfordsville Ind. M8. 6.70	Portsmouth, O. P12 7.6 Roebling, N.J. R5 7.9 S. Chicago, Ill. R2 7.6
High-Strength Low-Alloy Bessemer, Ala. T26.425	Spring Steel (Tempered)			Donora, Pa. A7	S. Sanfrancisco C108.5
Conshohocken, Pa. A3 . 6.425	Bristol, Conn. W1	14.80	18.15	Fostoria, O. (24) S1 6.80	SparrowsPoint, Md. B2 7.7 Struthers, O. Y1 7.6
Ecorse, Mich. G5 6.525 Fairfield, Ala. T2 6.425	Buffalo W12 FranklinPark,Ill. T6	14.80	18.50 22.35	Houston S5	Struthers, O. Y1
Fontana, Calif. K17.575 Gary, Ind. U5	Harrison, N.J. C18	14.80	19 15 22 00	Joliet. Ill. A7 6.60	
Houston S5	Trenton, N.J. R5	14.80	18.15 22.00	KansasCity, Mo. S56.85 Kokomo, Ind. C166.70	WIRE, Fine & Weaving (8"Coils Alton III I.1 12.72
	Trenton, N.J. R5	14.80	18.15 22.00	Los Angeles B37.55 Minnequa, Colo. C106.85	Alton, Ill. L112.72 Bartonville, Ill. K412.6
LosAngeles (25) B37.175 Seattle (25) B37.425	roungstown Co	15.10	10.00 22.30	Monessen, Pa. P76.60 Newark 6-8 ga. I-16.90	Chicago W1312.5
				N.Tonawanda B116.60	Cleveland A712.5 Crawfordsville, Ind. M8.12.6
S.SanFrancisco(25) B3.7.175 SparrowsPoint,Md. B26.425	SILICON STEEL			Palmer, Mass. W126.90 Pittsburg, Calif. C117.20	Fostoria, O. S112.5 Jacksonville, Fla. M812.9
Warren, O. R26.425 Weirton, W. Va. W66.425	H.R. SHEETS(22 Ga.,cut lengths)	Arma- Elec- Field ture tric	Dyna- Motor mo	Portsmouth, O. P126.60 Rankin, Pa. A76.60	Johnstown, Pa. B212.5 Kokomo, Ind. C1612.5
Youngstown U5, Y16.425	BeechBottom, W. Va. W10	9.95	10.95 11.85	S.Chicago, 111. R26.60	Minnequa, Colo. C1012.3
STRIP, Hot-Rolled Ingot Iron	Mansfield.O. E6	8.40 9.35 9.95	10.95 11.85	SparrowsPoint, Md. B26.70 Sterling, Ill. (1) N156.69	Muncie Ind I-7 12.7
Ashland, Ky. (8) A104.575	Newport, Ky. N9	8.40 9.35 9.95 8.40 9.35 9.95	10.95 11.85 10.95	Sterling, Ill. N156.70 Struthers, O. Y16.60	Palmer, Mass. W12 12.8 Roebling, N.J. R5 12.8
	Vandergrift, Pa. U5 Warren, O. R2 Zanesville, O. A10	9.30 9.90	10.95 11.85 10.95 11.85		
STRIP, Cold-Rolled Carbon	Zanesville, O. A10	9.35 9.95	10.95 11.85	WIRE, MB Spring, High Carbon	Worcester, Mass. A7, T6.12.8
Anderson.Ind. G66.25 Baltimore T66.25	C.R. COILS & CUT LENGTHS, (2: Fully Processed	2 Ga.) Arma- Elec-	Dyna-	Aliquippa.Pa. J57.90	WIRE, Gal'd ACSR for Cores Bartonville, Ill. K410.7
Poston Tie	(Cominguesesed 1/4 laws) Ei	eld ture tric	Motor mo	Alton,Ill. L18.075 Bartonville,Ill. K48.00	Buffalo W1210.7
Buffalo S40	Brackenridge, Pa. A4	10.70 30* 9.80* 10.40*	11.70 12.60 11.40*	Cleveland A7 7 90	Minnequa, Colo. C1010.82
Conshohocken, Pa. A36.30 Dearborn, Mich. D36.35	IndianaHarbor, Ind. I-2 8.6 Vandergrift, Pa. U5 8.6	60† 9.60* 10.20* 60* 9.60* 10.20*	11.20* 11.20* 12.10*	Donora, Pa. A7 7.90 Duluth, Minn. A7 7.90 Fostoria, O. S1 7.95 Johnstown, Pa. B2 7.90	Muncie, Ind. I-710.9
Detroit D2, M1, P206.35 Dover, O. G66.25		10.10† 10.70†	11.70† 12.60†	Fostoria.O. S17.95	Pittsburg, Calif. C11 11.5
Follanchee W Vo F4 6 25	Wallon, O. 102	50; 10.10 10.10	11.10 12.00	Los Angeles B3	Portsmouth, O. P1210.7 Roebling, N.J. R511.0 SparrowsPt., Md. B210.8
Fontana, Calif. K18.00	H.R. SHEETS (22 Ga., cut lengths	Transforms 3) 7-72 T-65	er Grade T-58 T-52	Milbury, Mass. (12) N68.20 Minnequa, Colo. C108.15 Monessen, Pa. P167.90	SparrowsPt.,Md. B210.8 Struthers,O. Y110.7
FranklinPark,III. T6 6.35 Ind.Harbor,Ind. 1-2 6.35 Ind.Harbor,Ind. V1 6.25 Indianapolis C8 6.40 Lackawanna,N.Y. B2 6.25 LosAngeles C1 220	BeechBottom, W. Va. W10	12.80 13.35	13.85 14.85	Muncie Ind I=7 8 10	ROPE WIRE (A
Ind. Harbor, Ind. Y16.25 Indianapolis C86.40	Brackenridge, Pa. A4 Newport, Ky. N9	12.80		Palmar Mass 7719 2 20	TO 4 111 THE TEA SO F
Lackawanna, N.Y. B26.25 Los Angeles C1	Newport, Ky. N9 Vandergrift, Pa. U5 Zanesville, O. A10	. 12.80 13.35 . 12.80§ 13.35§	13.85 14.85 13.85§ 14.85§	Pittsburg, Calif. C118.85 Portsmouth, O. P127.90 Roebling, N.J. R5 /8.20 S. Chicago, Ill. R27.90	Buffalo W1210.5 Fostoria, O. S110.5
LosAngeles C1 8.30 NewBedford, Mass. R10 . 6.70 NewBritain (10) S15 . 6.25				S. Chicago, Ill. R27.90	Johnstown, Pa. B210.5 Monessen, Pa. P1610.5
NewBritain(10) S15 6.25 NewCastle,Pa. B4, E5 6.25 NewHaven,Conn. A7, D2.6.70	C.R. COILS & CUT LENGTHS (22 Ga.) T-10	Grain Oriente 0 T-90 T-80 T-73	T-66 T-72	SparrowsPt. Md. B2 8.00	Muncie, Ind. I-710.7 Palmer, Mass. W1210.8
NewKensington Pa As 6 25	Brackenridge, Pa. A4	15.85 17.45 17.95	18.45 13.55**	Struthers, O. Y1 7.90 Trenton, N.J. A7 8.20 Waukegan, Ill. A7 7.90	Portsmouth, O. P12 10.5
Pawtucket, R.I. NS6.90	Butler, Pa. A10 Vandergrift, Pa. U5 14.85	15.85 17.45 17.95	13.55	Waukegan, Ill. A77.90 Worcester A7, J4, T6, W12.8.20	Roebling, N.J. R5
Pawtucket, R.I. R3 6.90 Pawtucket, R.I. N8 6.80 Pittsburgh J5 6.25 Riverdale, Ill. A1 6.35	Warren.O. R2 *Semiprocessed. †Fully pro	cessed only, †Coi	ls. annealed.	WIRE, Upholstery Spring	
Rome, N.Y. (32) R6 6.25 Sharon, Pa. S3 6.25	semiprocessed %c lower. §	Coils, %-cent hi	gher. **Cut	Aliquippa, Pa. J57.60 Alton, Ill. L17.775	
	Total /4 could to the !			Inton,in. 131	add 0.20c for Improved Flow

WIRE	Coil No. 6500 Interim AlabamaCity, Ala. R2\$9.80	AlahamaCity Ala. R2 1751	BOILER TUBES	
(Continued) WIRE, Tire Bead	Bartonville, Ill. K49.80 Buffalo W129.70	Atlanta All	Net base c.l. prices, dollars per 100 ft, mill; minim wall thickness, cut lengths 10 to 24 ft, inclusive.	
Bartonville, Ill. K414.15 Monessen, Pa. P1614.20	Crawfordsville, Ind. M89.80 Donora, Pa. A79.80 Duluth, Minn. A79.80	Crawfordsville.Ind. M8175 Denora,Pa. A7175	O.D. B.W. ——Seamless—— Elec. W. In. Gage H.R. C.D. H.R	₹.
Roebling, N.J. R514.35 WiRE, Cold-Rolled Flat	Jacksonville, Fla. M810.23 Johnstown, Pa. B29.80	Donora, Pa. A7	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	45
Anderson, Ind. G69.50 Baltimore T69.80	Joliet, Ill. A79.80 Kokomo Ind C16 9.80	Jacksonville, Fla. M8 180 Joliet, Ill. A7 175 Houston S5 178	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	71
Boston T6	Minnegua Colo C10 9 95	KansasCity, Mo. S5178	2½ 13 34.77 41.12 33.7 2½ 12 37.73 44.63 36.6	72
Crawfordsville, Ind. M89.00 Dover, O. G69.50	S Chicago III R2 980	Minnequa, Colo. C10178 Pitts., Calif. C11199	$2\frac{1}{2}$ 12 41.57 49.16 40.3 2\frac{1}{2} 12 45.00 53.22 43.6	31 65
FranklinPark.Ill. T69.60	Sterning, 111. N159.70	S.SanFran., Calif. C10197	3 12 47.99 56.76 46.5	
Kokomo, Ind. C16 9.50 Massillon, O. R8 9.50 Milwaukee C23 9.70	Aliquippa.Pa. J51728	SparrowsPoint,Md. B2177 Sterling,Ill.(1) N15173	RAILWAY MATERIALS ——Standard —— Tee R All 60 No. 1 No. 2 No. 2 U	O lb
Monessen, Pa. P169.00 Pawtucket. R. I. N89.80	Bartonville, Ill. K4181	FENCE POSTS Col. ChicagoHts., Ill. C2, I-2157	Bessemer, Pa. U5 4.725 4.625 4.675	
Riverdale, Ill. A19.60 **Rome, N.Y. R69.50 Trenton, N.J. R59.80	Donors Ps A7 175+	Duluth, Minn. A7 157 Franklin, Pa. F5 157 Huntington, W. Va. W7 157	Fairfield, Ala. T2 4.725 4.625 4.675	5.65
Trenton, N.J. R59.80 Worcester A7, T6, W12.9.80	Houston, Tex. S5 180**	Johnstown, Pa. B2157	Huntington, W. Va. W7 4.725 4.625 4.675	5.65
NAIL, Stock To Dealers & Mfrs. (7) Col.	Jacksonville, Fla. M8186 Johnstown, Pa. B2179*	Marion, O. P11	Johnstown, Pa. B2 (16): Lackawanna, N.Y. B2 4.725 4.625 (16): Minnequa, Colo. C10 4.725 4.625	5.65
AlaabmaCity, Ala. R2152 Aliquippa, Pa. J5152	KansasCity, Mo. S5180**	S.Chicago,Ill. R2157 Tonawanda,N.Y. B12157	Steelton, Pa. B2 4.725 4.625	6.15 5.65
Atlanta A11	Minnequa, Colo. C10 180** Monessen, Pa. P7 178++	Williamsport, Pa. S10160	TIE PLATES JOINT BARS	
Chicago, Ill. W13	Kankin, Pa. A7	FASTENERS (Base discounts, full case	Fairfield, Ala. T25.625 Bessemer, Pa. U55. Gary, Ind. U55.625 Fairfield, Ala. T25.	.825
Donora, Pa. A7	S.Chicago,Ill. R2175** S.SanFrancisco C10195**	quantity, per cent off list to consumer, f.o.b. mill)	Ind.Harbor,Ind. I-2 5.625 Ind.Harbor,Ind. I-2 5 Lackawanna,N.Y. B2 .5.625 Joliet,Ill. U5 5 Minnequa,Colo. C10 5.625 Lackawanna,N.Y. B2 5	.825 .825
Galveston, Tex. D7157	Sterling III (1) N15 170++	Carriage, Machine Bolts	Seattle B3	.825
Houston, Tex. S5157 Jack'ville, Fla. (23) M8162 Johnstown, Pa. B2152	Ala.City, 17 ga. R2 257**	†½" x 6" and smaller 61 Larger than ½" diam. and all diams. longer	Cleveland R2	
Joliet, Ill. A7	Atlanta A11	thon 6" 55	TRACK BOLTS, Untreated Cleveland R2	1.90
Kokomo,Ind. C16 154 Minnequa,Colo. C10 157 Monessen,Pa. P7 152	Crawfordsville Ind Mg 169	thread; not nutted): ½" x 6" and smaller. 61	Lebanon, Pa. B212.15 Fairfield, Ala. T2	8.05 7.90
Pittshirg Calif CH 171	Duluth, Minn. A7162†	†½" x 4" and smaller and	Pittsburgh 03, P14 .12.15 Seattle B3 .12.65 Minnequa, Colo. C10	8.05
Rankin, Pa. A7	Houston, Tex. S5 167** Jacksonville, Fla. M8 173	shorter are not nutted. Carriage, Machine & Lag	*Treated Pittsburgh 15 Seattle B3	8.05
Sterling, Ill. (1) N15152 Worcester, Mass. A7158	Johnstown, Pa. (43) B2 166	14" and smaller 42	AXLES S. Chicago, Ill. R2	8.05
NAILS, CUT (100 lb keg) To Dealers (33)	Kokomo, Ind. C16 164†	Larger than ½" diam. and all diams. longer than 6"		8.05
Conshohocken, Pa. A3\$9.05 Wheeling, W. Va. W109.05	Monessen, Pa. 9 ga. P17 166†† Pittsburg, Calif. C11 185†	Lag Bolts All diams. & 6" and	METAL POWDER (Per pound f.o.b. shipping Antimony, 500 lb lots 32.	2.00*
STAPLES, Polished Stock To Dealers & Mfrs. (7) Col. AlabamaCity, Ala. R2 152	Rankin, Pa. A7162† S. Chicago, Ill. R2162**	shorter 61 All diams. longer than	point in ton lots for minus Brass, 5000-lb 100 mesh, except as noted) lots	5.00†
Aliquippa, Pa. J5		6" 55 Plow, Tap & Blank Bolts	Sponge iron: Cents Bronze, 5000-lb lots	0.75†
Crawfordsville, Ind. M8 154	Ala. City 112 14.50 16.05**	Larger than ½" diam.	N. J., c.l. in bags . 9.50 Electrolytic	.25*
Donora, Pa. A7	Buffalo W1214.50 Cleveland A714.50	than 6" 55	f.o.b., Johnstown, Lead	
Johnstown.Pa. B2152	FOSCOTIA, O. BI 14.00 10 101	Step, Elevator, Fitting-up	Niagara Falls, N.Y., Minus 35 mesh 6 in bags 9.50 Minus 100 mesh 7 Canadian, f.o.b. ship- Minus 200 mesh 7	0.00
Joliet.Ill. A7		All sizes 61	ping point 9.50 Nickel, unannealed \$ Fleatrolytic iron: Nickel-Silver, 5000-lb	1.00
Minnequa, Colo. C10157 Monessen, Pa. P7152 Pittsburg, Calif. C11171	Palmer, MassW12 14.50 16.05*		Melting stock, 99.9% Fe, irregular frag- ments of 4 in x lb lots	
Rankin, Pa. A7	S.Chicago R214.50 16.05**	%" to %" diam. incl., 3" or shorter: 25,000 to 199,999 pieces 61	1.3 in	7.50
Sterling, Ill. (1) N15 154	Sterling(1) N15.14.50 16.45††	200,000 or more pieces 64	Unannealed (99+% Stainless Steel, 302 99 Fe)	19.00
Worcester, Mass. A7158	WIRE. Merchant Quality	15,000 to 99,999 pieces 61	Unannealed (99+% Tin	1.50* 3.00‡ 1lars
(14½ Ga.) (Per 97 lb Net Box) Coil No. 3150 AlabamaCity, Ala. R2\$9.45	(6 to 8 gage) An'ld Galv. Ala.City, Ala. R27.50 7.90**	Longer than 3", any diam.:	mesh)	nars
Bartonville, Ill. K49.45 Buffalo W129.35	Atlanta A117.60 8.20 Bartonville (48) K4 7.60 8.20	100,000 or more pieces 64	Carbonyl Iron: 1000 lb and over 98.1-99.9%, 3 to 20 mi- Less than 1000 lb	4.50 4.65
Crawfordsville.Ind. M89.45 Donora,Pa. A79.45 Duluth,Minn. A79.45	Cleveland A77.50	F.o.b. Cleveland and/or	crons, depending on Chromium, electrolytic grade, 86.00-275.00, in 99.8% Cr min. standard 200-lb. contain- metallic basis	5.00
Jacksonville.Fla. M8 9.88 Johnstown Pa. B2 9.45	Donora, Pa. A7 7.50 7.90†	freight equalized with Pitts- burgh, f.o.b. Chicago, and/or freight equalized with Bir-	ers; all minus 200 mesh. Aluminum: *Plus cost of metal.	
Joliet, Ill. A7	Fairfield T27.50 7.90†	mingham except where equalization is too great.	Atomized, 500 lb, pending on composition, \$	‡De- Cu.
LosAngeles B310.14 Minnequa, Colo. C109.60 Pittsburg, Calif. C1110.23	Jacks'ville, Fla. M8 7.75 8.35 Johnstown B2(48) 7.50 8.10*	Structural ½-in., larger 9.95 	Carlots	64 %
S.Chicago.Ill. R29.45 SparrowsPt.,Md. B29.55	Kans.City(48) S5.7.65 8.05**			_
Sterling, Ill. N159.35	LosAngeles B38.35 8.925* Minnegua C107.65 8.05**	(1) Chicago base. (2) Angles, flats, bands. (3) Merchant.	(17) Flats only; 0.25 in. & (33) To jobbers, deduct 20c. heavier. (18) To dealers. (19) Chicago & Pitts, base. (35) 72" and narrower. (36) 54" and narrower. (37) 13 Ga. & heavier; 60	
AlabamaCity, Ala. R2\$9.75 Bartonville, Ill. K49.75	Monessen P7(48),7.40 8.00†† Palmer, Mass. W12 7.70 8.10†	(4) Reinforcing. (5) 1½-in, to less than 17/16-in.	(19) Chicago & Pitts. base. (36) 54" and narrower. (21) New Haven, Conn., base. (37) 13 Ga. & heavier; 60 (22) Deld. San Francisco Bay)" &
Buffalo W12	Portsmouth O. P12 7.40	(6) Chicago or Birm, base.	area (3X) 14 (3a, & Lighter: 4X	3" &c
Jacksonville, Fla. M8 . 10.18	S.Chicago R27.50 7.90** S.SanFran. C108.35 8.75**	(9) Merchant quality; add 0.35c for special quality,	15 Ga.	.25c
Johnstown, Pa. B3	Spar'wsPt, B2(48) 7.60 8.20*	(10) Pittsburgh base. (11) Cleveland & Pitts. base.	(26) Delivered in mill zone, 5.25c. (41) 9.10c for cut lengths. (27) Bar mill sizes. (42) Mill lengths, f.o.b. (28) Bonderized. deld in mill zone or w	mill;
Minnequa.Colo. C109.90	Worcester, Mass. A7 7.80 8.20†		(30) Sheared; for universal mill (43) 9-14½ Ga.	
Pittsburg, Calif. C11 . 10.55 S Chicago, Ill. R2 9.75 Sparrows Pt., Md. B2 9.85	Based on zinc price of:	(14) Gage 0.143 to 0.249 in.; for gage 0.142 and lighter, 5.80c. (15) %" and thinner. (16) 40 lb and under.	(31) Widths over %-in.; 6.90c (48) 6-7 Ga. (47) 3½-in. and smaller rot by 0.125 in. and thinner. (49) 3½-in. and smaller rot by 0.125 in. and thinner.	unds;
Sterling, Ill. N159.65	zinc equalization extras.	(15) %" and thinner. (16) 40 lb and under.	by 0.125 in, and thinner. (32) Buffalo base. (32) Shapes.	Strict

EAMLESS STANDARD			abica	iscounts from 1			
ze—Inches	2	21/2	3	3½	\$1.09	5 \$1.48	\$1.92
ist Per Ft	37c	58.5c 5.82	76.5c 7.62	92c 9.20	10.89	14.81	19.18
ounds Per Ft	3.68			Blk Gal		Blk Galv*	Blk G
	Blk Galv* 6.5 +11.5	Blk Galv* 10.5 +8.25	Blk Galv* 13 +5.75	14.5 +4.5		14 +4.75	16.5 +
mbridge, Pa. N2	6.5	10.5	13	14.5		14	16.5
	6.5 + 11.5	10.5 +8.25	13 +5.75	14.0 +4.5		14 +4.75	16.5 +
	6.5 + 11.5	10.5 + 8.25	13 + 5.75	14.5 + 4.5	25 14.5 +4.25	14 +4.75	16.5 +
LECTRIC WELD STAR	NDARD PIPE	Threaded as	d Coupled Car	rload discounts	from list.%		
oungstown R2		10.5 +8.25	13 +5.75	14.5 +4.2		14 +4.75	16.5 +
UTTWELD STANDARD ze-Inches	PIPE, Thre	aded and Co	upled Carload d	iscounts from 1	1st, % %	1	11/4
ist Per Ft	5.5c	6c	6c	8.5c	11.5c	17c	230
ounds Per Ft	0.24	0.42	0.57	0.85	1.13	1.68	2.28
	Blk Galv*	Blk Galv*	Blk Galv*	Blk Gal		Blk Galv*	Blk (
l'quippa, Pa. J5				18.5 + 0.		24 6.75	26.5
lton, Ill. L1			******	16.5 + 2.		22 4.75	24.5
enwood, W. Va. W10		9 +18.5	+0.75 + 28.5	18.5 + 0.		24 6.75	26.5
utler, Pa. F6	18 + 12.5	9.5 + 18	1.5 + 26	18.5 + 0.		24 6.75	26.5
tna, Pa. N2				16.5 + 2.		22 4.75	24.5
ontana, Calif. K1				6 + 13.5		11.5 + 5.75	14 -
nd. Harbor, Ind. Y1				17.5 + 1.		23 5.75	25.5
orain, O. N3				18.5 + 0.	75 21.5 3.25	24 6.75	26.5
haron, Pa. S4		9.5 + 18	1.5 + 26				
haron, Pa. M6				18.5 + 0.4		24 6.75	26.5
parrows Pt., Md. B2 1		7.5 + 18	+ 0.5 + 25	16.5 + 0.		22 6.75	24.5
oungstown R2, Y1		1212 1211	1112 . 2111	18.5 + 0.7		24 6.75	26.5
heatland, Pa. W9	18 + 12.5	9.5 + 18	1.5 + 26	18.5 + 0.1	75 21.5 3.25	24 6.75	26.5
ze—Inches	11/2		2	2½ 58.5c	3 76.5c	3½ 92c	21 00
ist Per Ftounds Per Ft	27.5e 2.73		7 c 68	5.82	7.62	9.20	\$1.09 10.89
ounds Fer Ft	Blk Ga		Galv* Blk		Blk Galv*	Blk Gaiv*	Blk (
Name of the Art		.5 27.5	10 29	10.75	29 10.75		
liquippa, Pa. J5 lton, Ill. L1		.5 25.5	8 27	8.75	27 8.75	****	
enwood, W. Va. W10	27 9.		10 29	10.75	29 10.75	19.5 0.75	19.5
tna, Pa. N2		.5 27.5	10 29	10.75	29 10.75	19.5 0.75	19.5
airless, Pa. N3		.5 25.5	8 27	8.75	27 8.75	17.5 + 1.25	17.5 +
ontana, Calif. K1	14.5 + 3		+2.5 16.5		16.5 + 1.75	7 + 11.75	7 +:
d. Harbor, Ind. Y1	26 8.	.5 26.5	9 28	9.75	28 9.75	18.5 + 0.25	18.5 +
orain, O. N3	27 9.		10 29	10.75	29 10.75		
naron, Pa. M6	27 9.		10 29	10.75	29 10.75		****
parrows Pt., Md. B2	25 9		9.5 27 10 29	9.75 10.75	27 9.75 29 10.75	17.5 + 0.25	17.5 +
heatland, Pa. W9 oungstown R2, Y1	27 9. 27 9.		10 29 10 29	10.75	29 10.75	19.5 0.75 19.5 0.75	19.5 19.5

*Galvanized pipe discounts based on current price of zinc (13.50c, East St. Louis).

Stainless Steel

Representative prices, cents per pound; subject to current lists of extras

AISI Type	Rero	olling— Slabs	Forg- ing ——Bil	Seam- less Tube lets——	H.R. Strip	Wire Rods; C.F. Wire	Bars; Struc- tural Shapes	Plates	Sheets	C.R. Strip; Flat Wire
201 202 301 302	18.50 19.75 19.25 20.50	23.00 25.50 23.75 26.25	31.00	36.25 36.75 37.25	31.00 33.50 32.00 34.50	36.00 36.25	36.75 38.00 38.25	38.75	42.25 42.50 44.25 44.50	39.00 42.50 41.00 44.50
302B 303 304 305 308	20.25 21.75 23.25 23.50 31.00	26.50 26.75 27.50 30.25 30.50 39.75	33.00 34.75 33.75 38.75 38.50 46.75	37.25 40.00 39.00 44.00 39.50 44.25 53.50	37.75 37.25 42.25 40.25 41.25 53.50	36.25 39.00 38.25 43.25 38.25 43.25 52.00	38.25 41.00 40.25 45.25 40.25 45.50 54.75	40.25 43.00 48.00 43.50 49.75 58.25	47.00 47.25 52.25 50.25 52.00 67.00	47.00 47.25 52.25 50.25 52.00 67.00
310 314 316 316L	37.25 31.50	48.00	62.25 51.25 56.25	72.25 59.50 64.50	68.50 58.25 63.25	69.75 69.75 57.75 62.75	73.50 60.75 65.75	75.25 75.25 64.00 69.00	78.75 68.25 73.25	78.75 68.25 73.25
317 321 18-8CcTa	37.25 25.00 29,25	48.25 32.00 38.00	62.75 38.25 45.75	72.75 44.00 52.25	75.50 44.25 53.25	70.75 43.00 50.75	74.50 45.25 53.50	77.00 49.25 58.00	83.75 54.25 66.50	83.75 54.25 66.50
403 405 410 416 420	17.50 15.00	23.00 19.50 30.25	28.75 26.75 25.50 26.00 31.00	32.75 31.00 29.50 30.00 36.00	32.25 28.00 37.75	32.25 30.50 29.00 29.50 35.50	34.00 32.00 30.50 31.00 37.25	36.25 33.75 31.75 40.75	42.25 36.25 56.00	42.25 36.25 56.00
430 430F 431 446	15.25	19.75 25.50	26.00 26.50 33.25 35.50	30.00 30.50 40.50	28.75 53.25	29.50 30.00 37.25 40.00	31.00 31.50 39.25 42.00	32.25 40.75 43.25	34.50 63.25	36.75 63.25

Stainless Steel Producers Are: Allegheny Ludlum Steel Corp.; Alloy Metal Wire Co. Inc.; Alloy Tube Div., Carpenter Steel Co.; American Steel & Wire Div., U. S. Steel Corp.; Armo Steel Corp.; Babcock & Wilcox Co.; Bethlehem Steel Co.; J. Bishop & Co.; G. O. Carlson Inc.; Carpenter Steel Co.; Charter Wire Products Co.; Cold Metal Products Co.; Crucible Steel Co. of America; Damascus Tube Co.; Wilbur B. Driver Co.; Driver-Harris Co.; Eastern Stainless Steel Corp.; Ellwood Ivins Steel Tube Works Inc.; Firth Sterling Inc.; Fr. Wayne Metals Inc.; Globe Steel Tubes Co.; Helical Tube Co.; Indiana Steel & Wire Co. Inc.; Joslyn Mfg. & Supply Co.; Kenmore Metals Corp.; Maryland Fine & Specialty Wire Co.; McLouth Steel Corp.; Metal Forming Corp.; McInnes Steel Co.; Pacific Tube Co.; McLouth Steel Corp.; Metal Forming Corp.; McInnes Steel Co.; Pacific Tube Co.; Page Steel & Tube Div., U. S. Steel Corp.; Newman-Crosby Steel Co.; Pacific Tube Co.; Page Steel & Tube Div., American Chain & Cable Co. Inc.; Pittsburgh Rolling Mills Inc.; Republic Steel Corp.; Rodney Metals Inc.; Rome Mfg. Co.; Rotary Electric Steel Co.; Sharon Steel Corp.; Sawhill Tubular Products Inc.; Simonds Saw & Steel Co.; Specialty Wire Co. Inc.; Spencer Wire Corp.; Stainless Welded Products Inc.; Standard Tube Co.; Superior Steel Corp., Superior Tube Co.; Tinken Roller Bearing Co.; Trent Tube Co.; Tube Methods Inc.; Ulbrich Stainless Steels; United States Steel Corp.; Universal-Cyclops Steel Co.; Wallingford Steel Co.; Washington Steel Corp.

Tool Steel

		Plate	s	Sheets
		Carbon		Carbon Base
ľ		10%	20%	20%
	302		2070	30.50
ľ	304	30.30	36.05	32.50
i	304-L	32.30	37.95	
ı	310	41.30	47.00	****
4	0.00			40.00
1		35.50	41.40	47.00
1	316-L	40.00	46.10	
1	316-CB	41.15	48.45	
1	321	32.00	37.75	37.25
1	347	34.40	41.40	48.25
	405	25.80	33.35	
1	410	25.30	32.85	
3	430	25.30	32.85	
5	Inconel	49.45	65.45	
)	Nickel	41.05	55.65	
)	Nickel, Low Carbon	43.25	60.05	
	Monel	42.35	56.35	
	Copper*			46.00
	Copper Hilling		Shrim C.	arbon Base—
6			Colo	Rolled——
î				
	Q		10%	Both Sides
)	Copper*		32.75	41.25
5				

*Deoxidized. Production points: Stainless-clad sheets. New Castle, Ind. I-4; stainless-clad plates. Claymont, Del C23, Coatesville, Pa. LT, New Castle, Ind. I-4 and Wash-ington, Pa. J3; nickel, inconel, monel-clad plates, Coates-ville LT; copper-clad strip, Carngtle, Pa. S18.

Clad Steel

	Grade		\$ per	lb G	Grade	\$ r	er lb:
	Regular	r Carbon	0.2	75 5	% Cr Ho	t Work 0.430-	3.460
	Extra (Carbon	0.3	30 V	V-Cr Ho	t Work).450
	Special	Carbon .	, , 0.3	390 \	7-Cr Ho	t Work	0.470
	Oil Ha	rdening .	0.4	30 F	Hi-Carbo	n-Cr	0.770
		Cond. by		. /0/3			
		Grade by	Andiysi				
	W	Cr	v	Co	Mo	\$ F	er Ib
	20.25	4.25	1.6	12.25			1.090
	18.25	4.25	<u>a</u>	4.75		2.305-2	2.475
	18	4	2	4.75 9		2.675-2.	6775
	18	4	2				1.765
	18	4	1				1.600
	13.75	3.75	2	5			2.245
	13.5	4	3				1.865
ľ	9	3.5					1.180
ı	6	4	2		5		1.105

Tool steel producers include: A4, A8, B2, B8, C4, 13, C18, D4, F2, J3, M14, S8, U4, V2 and V3.

Pig Iron

F.o.b. furnace prices in dollars per gross ton, as reported to STEEL. Minimum delivered prices are approximate and do not include 3% federal tax.

	and do not include 3	% feder	al tax.			
			No. 2	Malle-	Besse-	No. 2 Malle- Besse-
	irmingham District	Basic	Foundry	able	mer	Youngstown District Basic Foundry able mer
	labamaCity, Ala. R2	54.50				H.H 10 W4
	irmingham R2	54.50	55.00‡			Sharpsville, Pa. S6
	irmingham U6		55.00‡	59.00		Youngstown Y1 60.50 61.00
	'oodward, Ala. W15	54.50	55.00‡	59.00		
	Cincinnati, deld		62.70			Youngstown U5 60.00 61.00 Mansfield,O. deld. 64.90 65.40 65.90
2	uffalo District					Duluth I-3
		60.00	40 50	61.00	41 50	Erie, Pa. I-3 60.00 60.50 60.50 61.00
	uffalo H1, R2onawanda, N.Y. W12	60.00	60.50 60.50	61.00 61.00	61.50 61.50	Everett, Mass. E1
3*	Tonawanda, N.Y. T9	00.00	60.50	61.00	61.50	Fontana, Calif. K1 66.00 66.50
	Boston, deld.	70.65	71.15	71.65		Geneva, Utah C11
	Rochester, N.Y. deld.	63.02	63.52	64.02		7 4 71 7 671
	Syracuse, N.Y. deld	64.12	64.62	65.12		LoneStar, Texas L6 55.00*
	'hicago District					Minnequa, Colo. C10 62.00 62.50 63.00
						Rockwood, Tenn. T3 55.00‡ 59.00
	'hicago I-3	60.00	60.50	60.50	61.00	Toledo, O. I-3
	Gary, Ind. U5	60.00		60.50		Cincinnati, deld 65.76 66.26
	Chicago R2	60.00 60.00	60.50	60.50 60.50	61.00	ATTILLIA O PER O PERO TILLIA O DA O MONO
	Chicago, Ill. U5, W14	60.00		60.50	61.00	*Phos. 0.51-0.75%; \$56, Phos. 0.31-0.50%.
	Milwaukee, deld.	62.30	62.80	62.80	63.30	‡Intermediate (Phos. 0.31-0.69%), \$56.
	Muskegon, Mich. deld		67.18	67.18		PIG IRON DIFFERENTIALS
						Silicon: Add 50 cents per ton for each 0.25% Si or percentage thereof
	Neveland District					over base grade, 1.75-2.25%, except on low phos iron on which base
	Heveland R2, A7	60.00	60.50	60.50	61.00	is 1.75-2.00%.
	Akron, O. deld.	62.75	63.25	63.25	63.75	Manganese: Add 50 cents per ton for each 0.50% manganese over 1%
	orain, O. N3	60.00			61.00	or portion thereof.
	Mid-Atlantic District					Nickel: Under 0.05% no extra; 0.50-0.74%, inclusive, add \$2 per ton
	Bethlehem, Pa. B2	62.00	62.50	62.00	63.50	and each additional 0.25%, add \$1 per ton.
	NewYork, deld.	02.00	66.51	63.00 67.01	63.50	BLAST FURNACE SILVERY PIG IRON, Gross Ton
	Newark, deld.		65.70	66.20	66.70	(Base 6.00-6.50% silicon; add \$1.25 for each 0.5% Si; 75 cents
	3irdsboro,Pa. B10		62.50	63.00	63.50	for each 0.50% Mn over 1%)
	Chester, Pa. P14	62.00	62.50	63.00		Jackson,O. G2, J1
	Philadelphia, deld.	63.76	64.26	64.70		Buffalo H1 70.25
	teelton, Pa. B2	62.00	62.50	63.00	63.50	· · · · · · · · · · · · · · · · · · ·
	wedeland, Pa. A3	62.00	62.50	63.00	63.50	ELECTRIC FURNACE SILVERY IRON, Gross Ton
	Philadelphia, deld	63.76	64.26	64.76	65.26	(Base 14.01-14.50% s.licon; add \$1 for each 0.5% Si to 18%; \$1 for
	roy,N.Y. R2	62.00	62.50	63.00	63.50	each 0.50% Mn over 1%; \$2 per gross ton premium for 0.045% max P
	ittsburgh District					NiagaraFalls,N.Y. P15 \$92.50 Keokuk,Iowa, (Open-hearth & Fdry, freight allowed K2) 97.00
	WevilleIsland, Pa. P6	60.00	60.50	60.50		Keokuk, O.H. & Fdry, 12½ lb piglets, 16% Si, frgt allowed K2 100.00
	Pittsburgh (N&S sides),	00.00	00.00	00.00		11. Contar, O.11. C 1.111), 12/2 to pigters, 10/0 bi, jigt unowed 112 100.00
	Aliquippa, deld		61.95	61.95	62.48	LOW PHOSPHORUS PIG IRON, Gross Ton
	McKeesRock, deld		61.60	61.60	62.13	Lyles, Tenn. T3 (Phos. 0.035% max) \$72.50
	Lawrenceville, Homestead,					Rockwood, Tenn. T3 (Phos. 0.035% max)
	Wilmerding, Monaca, deld		62.26	62.26	62.79	Steelton Pa. B2 (Phos. 0.035% max)
	Verona, Trafford, deld	62.29	62.82	62.82	63.35	Philadelphia, deld. 71.55
N. F	Brackenridge, deld	62.60	63.10	63.10	63.63	Troy, N.Y. R2 (Phos. 0.035% max)
- 6	Ressemer,Pa, U5 Clairton,Rankin,S.Duquesne,Pa, U5	60.00		60.50	61.00	Cleveland A7 (Intermediate) (Phos. 0.036-0.075% max) 65.00 Duluth I-3 (Intermediate) (Phos. 0.036-0.075% max) 65.00
7	Ackeesport, Pa. N3	60.00			61.00	Erie, Pa. I-3 (Intermediate) (Phos. 0.030-0.075% max)
1	Midland, Pa. C18	58.50			01.00	Pittsburgh P6 (Intermediate) (Phos. 0.036-0.075% max) 65.00
		00.00				1 1000 at Bit 1 0 (11100111100111000) (2 11001 01000 01010)(111011 1 00100

Warehouse Steel Products

Representative prices, per pound, subject to extras, f.o.b. warehouse. City delivery charges are 15 cents per 100 lb except: St. Paul, 25 cents; Moline, Norfolk, Richmond, Washington, 20 cents; Baltimore, Boston, Los Angeles, New York, Philadelphia, Portland, San Francisco, 10 cents; Atlanta, Houston, Seattle, Spokane, no charge.

		SH	EETS-		STRIP			BARS-		Standard		
	Hot-	Cold-	Gal.	Stainless	Hot-		r- H.R. Sp		H.R. Alloy	Structural		ATES
	Rolled	Rolled	10 Ga.1	Type 302	Rolled*	chant Qua	ıl. Qual.		.‡ 4140††5	Shapes	Carbon	Floor
Atlanta	7.14	8.20	8.87		7.40	7.42		9.39		7.63	7.49	9.48
.Baltimore	7.24	8.35	8.50		7.70	7.70		8.498	14.39	7.94	7.56	9.02
Birmingham	7.13	8.24	8.85		7.21	7.27	7.80	9.35		7.43	7.45	9.50
Boston	8.12	9.07	10.32	53.32	8.21	8.21	8.76	9.73	13.56	8.27	8.41	9.84
Buffalo	7.20	8.25	10.01		7.35	7.35	8.05	7.90	13.35	7.60	7.65	9.00
Chattanooga	7.28	8.44	8.60		7.36	7.42	7.95	9.18		7.63	7.60	9.32
Chicago	7.13	8.24	9.10	46.75	7.21	7.27	7.80	7.75	13.05	7.43	7.45	8.72
Cincinnati	7.25	8.23	9.10	46.10	7.45	7.51	8.04	8.15	13.29	7.90	7.74	8.97
Cleveland	7.13	8.24	8.95	49.16	7.31	7.33	7.86	8.00	13.11	7.76	7.62	8.89
Detroit	7.32	8.43	9.38	43.50	7.49	7.55	8.08	8.04	13.25	7.90	7.73	8.91
Erie, Pa	7.08	8.24	8.9510		7.31	7.35		8.101		7.65	7.30	8.79
Houston	7.85	8.75	10.49		8.15	8.25		9.85	14.00	8.20	7.80	9.20
Jackson, Miss	7.46	8.52	9.22		7.44	7.59	8.12	9.44		7.75	7.77	9.44
Los Angeles	8.15	10.00	11.00	51.50	8.50	8.15	8.70	10.90	14.35	8.30	8.75	10.85
Milwaukee	7.22	8.33	9.19		7.30	7.36	7.89	7.94	13.14	7.60	7.54	8.81
Moline, Ill	7.15	8.44	8.85		7.41	7.43		8.10		7.63	7.34	
New York	7.78	8.88	9.63	53.13	8.23	8.16	8.71	9.77	13.47	8.11	8.21	9.50
Norfolk, Va	7.35				7.80	7.85		9.95		8.10	7.60	9.10
. Philadelphia	7.34	8.44	9.41	45.98	7.99	7.73	8.26	8.52	13.25	7.75	7.72	8.83**
Pittsburgh	7.13	8.24	9.40	49.00	7.21	7.27	7.80	8.00	13.05	7.43	7.45	8.72
Portland, Oreg.,	7.80	8.80	10.65		8.00	7.95		12.20	15.00	7.85	7.75	9.60
Richmond, Va	7.25		9.49		7.85	7.85		9.50		8.10	7.50	9.35
St. Louis	7.42	8.53	9.69	43.89	7.50	7.56	8.09	8.29	13.34	7.83	7.74	9.01
St. Paul	7.46	8.59	9.16		7.72	7.74		8.51	13.51	7.94	7.65	9.12
San Francisco	8.20	9.65	10.15	51.65	8.35	8.15	8.70	11.45	14.353	8.25	8.30	10.50
Seattle	7.85	10.50	10.90	54.00	8.90	8.60	9.15	12.25	14.65	8.50	8.50	10.70
Spokane	8.75	11.107	10.90		8.90	8.60	9.15	12.25	15.40	8.50	8.50	11.20
Washington	7.78	9.80	8.60		8.49	8.24		9.40		8.51	8.11	9.56
*Prices do not	inaluda	coco extros:	thrices	include gage	and coating	extras (based on	13.50-cent	zinc), except i	n Birmingh	am (coatir	ig extra ex-

*Prices do not include gage extras; †prices include gage and coating extras (based on 13.50-cent zinc), except in Birmingham (coating extra excluded); ‡includes 35-cent special bar quality extras; **½-in. and heavier; ††as annealed; \$\$innder ½-in.

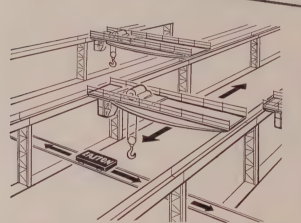
Base quantities, 2000 to 4999 lb except as noted; Cold-rolled strip and cold-finished bars, 2000 lb and over except in Seattle, 2000 to 9999 lb, and in Los Angeles, 6000 lb and over; stainless sheets, 8000 lb except in Chicag; New York and Boston, 10,000 lb, and in San Francisco, 2000 to 4999 lb; hot-rolled products on West Coast, 2000 to 9999 lb; 2-500 to 9999 lb; 2-100 to 9999 lb; 4-4000 lb and over; 4-1000 to 1999 lb; 4-1000 to 1999 lb; 4-2000 to 3999 lb; 4-20

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NEW CROSS-BAY

GASOLINE-HYDRAULIC TRANSFER CAR

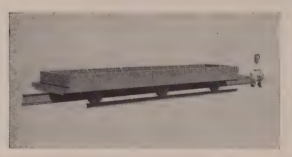
To supplement overhead crane service in multiple bay plants, and for dependable handling between plant buildings or storage and shipping areas.



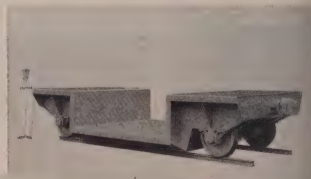
EASTON CROSS-BAY CARS are custom-built to meet speed and capacity requirements. Special superstructures can be designed for specialized or mechanized handling. The gasoline-hydraulic Cross-Bay Car illustrated above was built for steel warehouse work. It provides a capacity of 25 tons plus 50% for impact loading, and a two-way speed of 50 feet per minute.

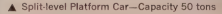
In addition to the gasoline-hydraulic car shown above Easton Cross-Bay Cars may be powered by electric motor, electro-fluid drive, gasoline-electric drive or storage battery. Capacities from 5 to 500 tons. Controls may be manual, electric (by push-button on the car or remote station) or electronic.

SEE EASTON FIRST FOR CUSTOM-BUILT CARS FOR INDUSTRY



Annealing Furnace Car Equipped with Rack Beam





◆ Double-truck Transformer Transfer Car —Capacity 150 tons

A-1049

EASTON CAR & CONSTRUCTION COMPANY - EASTON, FA.

EASTTON



Molybdic oxide is being reduced in a thermite-type reaction at the Langeloth, Pa., plant of Climax Molybdenum Co. The final product is ferromolybdenum

Moly Faces Bright Future

Hopes for tonnage markets rest on finding new uses for netallic molybdenum. Missiles may be the answer. Supply and demand in 1956 will be at all-time peaks

MOLY never has looked better. Supily and demand for it in the free vorld this year is going to be in approximate balance at 63 million lb. That's exclusive of any government attockpiling, according to Arthur H. Bunker, president of Climax Molybienum Co., New York. That will mean an increase of 7 million lb over consumption in 1955.

Climax feels that the future of noly is bright. Basically, the metal s an alloying element. Practically every one of the major industries using moly alloys is enjoying highevel operations and expects in the future. In the automotive field, which accounts for about 28 per cent of consumption, the outlook is especially good. Not only will increased production schedules mean greater consumption of the

metal, but many auto makers are interested in it as a substitute for scarce nickel in carburizing steels. If this works out, it easily could double the automotive market for moly.

Bit by Bit—Because such a small amount of the metal is used in alloying applications, it takes a fairly significant upsurge in any one use to make a dent in the moly market. But in the aggregate, the market is considerable. Domestic shipments in 1955 were nearly 36 million lb of contained molybdenum (see table). Only about 700,000 lb of this was metallic molybdenum.

Consumption of molybdenum has been increasing at a rate even faster than that of alloy steel production, but some estimate of the future demand for the metal can be gained from anticipated demands for steel. During the last 20 years, steel capacity has increased on an average of 5 per cent annually; alloy steel has increased at a rate of $7\frac{1}{2}$ -per cent; stainless steel at 10 per cent. Over the next five years, steel capacity is expected to increase by 20 million tons, and it is reasonable to assume that molybdenum consumption will at least follow this increase.

High Hopes—It is in metallic moly that the industry hopes to realize

Shipments of Moly Products to Domestic Consumers

Year			Millions of Ib*
			0.5.0
1955			
1954			23.7
1953			29.6
1952			30.2
1951			29.8
1950)		32.7
1949			15.0
1944	-1948	(avg)	23.7

*Contained molybdenum

Source: Bureau of Mines, U.S. Department of Interior

Now, more than ever, you can depend on

as your best source for

IRON

- Our merchant capacity is bigger than ever
- Our plant is better than ever
- Our product range is greater than ever



HANNA 38-POUND The foundryman's favorite standard pig. Available in all grades, silvery and HannaTite. A good example of the quality that has made Hanna "the best known name in iron."



EXCLUSIVE HANNATEN INGOT

For 10-lb.-pig users, this new ingot means no free-carbon pockets, finer grain structure, more even melting. Available in all grades, silvery and HannaTite - an extra-close-grain

THE HANNA FURNACE CORPORATION

Buffalo • Detroit • New York • Philadelphia Merchant Pig Iron Division of



tonnage markets. For years, the basic metal was produced by the powder metallurgy process. it is made by the arc-cast method which results in higher density, larger sizes and lower gas content. Much money is being spent on research in the guided missile field, but, so far, moly has not gone bevond the experimental stage here.

Climax points out that it would take just one development-such as moly buckets on a new turbine for the intercontinental ballistics missile -to create a terrific market for the metal. (See page 112.) But such a market, even if it proves practical, is several years away.

Abundance-Supply is one of the brightest aspects of the picture. In contrast with the insufficient domestic reserves of some strategic metals, the U.S. produces more than enough moly to meet its needs-an important defense consideration. In 1955, it accounted for over 90 per cent of the free world's production. Reserves at Climax's huge mine in Colorado amount to 330 million tons of ore, maybe more. In addition, about a third of this country's production comes as a by-product of the copper industry. Kennecott Copper Co. accounts for the bulk of this production. Even though Climax plans to produce less moly this year than last (because of lower grade ore), the total supply still will increase because of stepped-up copper operations.

Sheets, Strip . . .

Sheet & Strip Prices, Pages 169 & 170

While hot-rolled and cold-rolled sheets are in easier supply than they were earlier this year, and buyers are more discriminating in accepting mill offerings, demand for second quarter still exceeds supply. Producers haven't the slightest doubt they will be able to operate at full capacity through the second quarter. Not only will consumption be high, but consumers will take in whatever tonnage they can lay their hands on for inventory as a hedge against a possible strike and higher prices at midyear.

This protective covering may be at the expense of buying in the third quarter. Combining this effect with seasonal influences, the market in that period may be noticeably easier. However, steelmakers are not universally convinced there will be a sharp summer letdown.

Automotive sheet requirements have been down of late, but considerable tonnage continues to move to that consuming outlet. Auto makers have given mills some indication that their June needs will be down somwhat from April and May. Chicas area sheetmakers think the au makers are accumulating inventor since car assemblies appear to be a lower rate than steel receipts wou indicate.

Despite the slower auto deman other consuming outlets have take up whatever slack has appeared i the market. This is notably tru in domestic water heaters, drum stoves, sanitary ware, refrigeration and air conditioning. In general, de mand for hot and cold-rolled sheet is more active than was the cas a month ago. Some pickup in ga vanized sheet buying is noted, fo lowing a lag of several weeks Enameling stock and electrical sheet also are in brisk demand and diff cult to obtain for delivery this quar

Stainless Steel . . .

Stainless Steel Prices, Page 172

Auto makers are re-entering th market for stainless steel in the sec ond quarter after cutting orders b as much as 20 per cent in March They boosted orders for the seconquarter when stocks of nickel-bearing stainless became depleted.

Producers say they can't fill all the orders for nickel-bearing stainles in this quarter. They are redoubling their efforts to persuade users t switch to substitute grades, but sale of the 200 series are lagging. Nonin tegrated mills have difficulty getting enough nickel to meet demand fo type 430, as well as for the 300 series

Steel Bars . . .

Bar Prices, Page 168

Although under less pressure that they were late last year, hot-rolle carbon bars continue to move active ly. There had been some spot open ings in mill schedules due to auto motive cutbacks, but producers hav had no difficulty in disposing of th released tonnage-either by applyin it to overages elsewhere or by offer ing it to buyers who could use it.

Producers say they will have a the tonnage they can handle in th current quarter, and some of ther are confident there will not be muc of a lag in demand during the thir quarter.

Cold-finished carbon bars are mov ing well, and with processors abl to obtain more hot stock, they car make better delivery promises. Col finishers have opened books for th third quarter, but buying has been

Midwest producers are in a mor comfortable situation production an shipmentwise because of lower output in the automotive and farm equipment industries. This doesn't mean nills are in need of new business. Present order books assure full mill operations through the second quarter. Cold finishers are not so fully committed and have better inventories than they had a month or two ago.

Plates . . .

Plate Prices, Page 168

Most plate mills are out of the market entirely. They are booked up for the current quarter and haven't opened their books for the next contracting period. A few makers booking on a month-to-month basis still have some tonnage for distribution late this quarter, but it is indicated that all this tonnage is earmarked.

Plates in thicknesses of 1 in. and over will be in extremely tight supply through second quarter and beyond. Railroad and carshop needs are especially pressing. Construction requirements currently are rising. Considerable plate tonnage for construction is coming from the warehouses.

Fabricators on the West Coast, particularly in the Pacific Northwest, who have been seriously short of plates for some time, are planning to pool their orders in the hope they can be made more attractive to eastern mills. High freight charges work to the disadvantage of distant buyers when the mills can find plenty of orders close to home.

The George R. Marvin Co., Tacoma, Wash., is fabricating 25 storage tanks, involving 1200 tons of plates, for the U. S. Refinery Corp. which is erecting a plant on the Tacoma waterfront.

Tubular Goods . . .

Tubular Goods Prices, Page 172

Producers of oil country goods are encountering a heavy buying wave, and there may not be sufficient tonnage available to fill all orders now on books for second quarter shipment. This is especially true of highalloy items. Several users have tried to place orders for high-alloy tubes for April or May shipment in the Pittsburgh area but have been unsuccessful.

To some extent the pickup in demand is seasonal. The construction season is beginning, and work soon will be getting under way in the oil fields of Canada and the Rocky Mountain area. All market men predict a record well drilling year.

Also, there's a rush to get orders on pipe mill books before prices go up, probably at midyear. Some users



would have no such problem in Mississippi, where rapidly expanding new industry is finding plenty of room to grow. Also at hand is an abundance of raw materials, overnight delivery to hungry markets in the South, Southwest and Mississippi Valley, and willing, adaptable labor. Get the facts. You may want to join our growing industrial family.

MISSISSIPPI

AGRICULTURAL AND INDUSTRIAL BOARD STATE OFFICE BUILDING • JACKSON, MISSISSIPPI

are ordering as much as 25 per cent more tonnage in the second quarter than they will require.

Cast iron pipe demand is reviving seasonally.

Warehouse . . .

Warehouse Prices, Page 173

Warehouse trading continues brisk. At Philadelphia, the distributors say they could sell more plates, structurals and sheets if more tonnage of these products were available to them. The situation in hot-rolled bars is almost as tight, although warehouse inventories in this item are in better shape

than they were some time back.

Most of the smaller warehouses have trouble stocking enough sheet and plate to meet the expected late-second-quarter order rush. The larger distributors are ordering in heavy quantity, taking advantage of any softening in supply conditions at the mill level resulting from the slower automotive demand. Auto cutbacks permitted slightly larger allotments of sheets for April. But supplies appear to be tightening up again.

Price increases in the metropolitan New York market average 80 cents to \$1 per ton, quotations being adjusted to the recently effected higher freight rates. Sales volume for firsquarter in the area approximated that in the preceding three-month period but would have been higher had structurals and plates been in more plentiful supply.

Pig Iron . . .

Pig Iron Prices, Page 173

Pig iron price increases of \$1.50 per ton, initially effected Mar. 25 by Colorado Fuel & Iron Corp. and subsidiaries, are general except for the South. The higher prices reflect the increase in Lake Superior iron ore prices effected at the opening of the year.

Some consumers sought to cover their forward requirements prior to the price increase, but little in the way of inventory building was possible. There has been some leveling off in merchant iron demand since the price increase, but shipments are brisk, with foundries generally operating at a good clip.

Structural Shapes . .

Structural Shape Prices, Page 168

February structural steel bookings at 328,595 tons represented a sharp drop from the all-time monthly high reported for January, says the American Institute of Steel Construction. Still bookings in the month were 40 per cent above those in February, 1955. Cumulative bookings in the first two months of 1956 ran 54 per cent ahead of those for the corresponding two months of 1955. Revised figures for January were 405, 396 tons.

Shipments of 283,379 tons in February were ahead of the revised January figure of 251,498 tons. February shipments were 33 per cent above those in the like month a year ago and equaled the October 1955 movement, which was the second highest last year. Cumulative shipments this year run 22 per cent ahead of the corresponding two months of last year.

Order backlog at the end of February was 2,476,187 tons. This shows a slight rise from the preceding month.

In the East, structural work is active with orders again more numerous, including substantial bridge work. Recently, the Richmond-Petersburg Turnpike Authority, Virginia, closed on 19,800 tons to two fabricators for miscellaneous bridge construction. Industrial construction is livelier in the area, and considerable institutional work is going ahead, including hospitals and schools.

Prospective work includes a 60story skyscraper for the Chase Man-

Need Large Hydraulic Cylinders?



BUILT TO REQUIRED SIZES AND TOLERANCES BY

TITUSVILLE FORGE







Hydraulic cylinders combining the advantages of thoroughly hot worked steel and clean automatic welding are being furnished by Titusville. Such cylinders insure the user of better physical characteristics (hollow forged shell and flanged sections together with upset forged top or dome sections), freedom from leakage under pressure because of porosity and the complete elimination of costly repairs or rejections. Fabrication is shown in photos above.

- 1. Hollow forging for shell section being hot worked on mandrel.
- 2. Hollow and upset forgings assembled for automatic welding.
- Complete welded cylinder being rough turned in 80" engine lathe.

Let Titusville Forge build your hydraulic cylinders—to your most exacting require-



STRUTHERS WELLS CORPORATION

TITUSVILLE FORGE DIVISION

TITUSVILLE, PA.

PLANTS AT TITUSVILLE, PA., and WARREN, PA.
Offices in Principal Cities

attan Bank in lower Manhattan. Reuiring an estimated 45,000 tons of ructurals, this building is scheduled or completion in three years.

In New England, bridge contracts re off temporarily. Thus far this ear, area contracts total close to 0.000 tons. Estimating for indusrial expansion and schools in the disrict is heavier.

Chief concern of fabricators perains to the shortage of structurals, specially wide flange sections. These re in even tighter supply than reently because of tonnage lost due o a wildcat strike at Bethlehem's saucon mills.

STRUCTURAL SHAPES . . .

STRUCTURAL STEEL PLACED

9,800 tons, bridge work, Richmond-Petersburg Turnpike Authority, Virginia; 11,800 tons to Bethlehem Steel Co., Bethlehem, Pa., and 8000 tons to the American Bridge Division, U. S. Steel Corp., Pittsburgh; the American Bridge tonnage is for a bridge over the James river at Richmond; the Bethlehem tonnage comprises 1800 tons for a bridge over the Appomattox river, Petersburg, and 10,000 tons of other miscellaneous bridge

335 tons disturbed patients building. Park Hospital, Long Island, N. Y., through Cauldwell-Wingate Co., general contractor, to Lehigh Structural Steel Co., Allentown,

300 tons, galvanized transmission towers, New Orleans, placed by Ebasco Services Inc., New York, with the Muskogee Iron Works, Muskogee, Okla.

2750 tons, Hampton Creek and Eastbrook Creek bridge and approaches, Hampton Roads project, Virginia, to American Bridge Division, U. S. Steel Corp., Pittsburgh; Bow-ers Construction Co., Raleigh, N. C., general

2200 tons, 26-story Canadian House, avenue and 54th street, New York, through Walsh Construction Co., to American Bridge Division, U. S. Steel Corp., Pittsburgh; until recently it was planned to erect this building of reinforced concrete due to the shortage of shapes; American Bridge, how-ever, has been able to give satisfactory shape delivery due to a schedule opening.

2000 tons, recovery process furnace, including 210-ft smokestack, to Combustion Engineers by Longview Fibre Co., Longview,

1650 tons, five grade separations, Connecticut turnpike project 310-01, Bridgeport, to Har-ris Structural Steel Co., New York; Cayuga Foundation Co., New York, general con-

1600 tons, Milliken electric station, Ludlow-ville, N. Y., to Lehigh Structural Steel Co., Allentown, Pa.

1250 tons, eight grade separation structure, Connecticut turnpike project 302-02, Green-wich, to Phoenix Bridge Co., Phoenixville, Slattery Contracting Co., New York, general contractor.

1100 tons, foundling hospital, Third avenue and 69th street, New York, through Eggers & Higgins, to the Grand Iron Works, Bronx, New York.

1000 tons, state bridge work, Lenhartsville, Pa., to Lehigh Structural Steel Co., Allentown, Pa.

town, Pa.

900 tons, boiler supports, Combustion Engineering Inc., Morro Bay, Calif., to the Maxwell Steel Co., Ft. Worth, Tex.

800 tons, eight-plane hangar, Moses Lake, 'Wash, for Boeing Airplane Co., Seattle, to Isaacson Iron Works, Seattle; Howard S. Wright & Co. Inc., Seattle, general contractors.

750 tons, two cranes, Boston Navy Yard, to

Star Iron & Steel Co., Taccoma, Wash.

55 tons, boiler supports, Combustion Engineering Inc., Strang, Tex., to Maxwell Steel
Co., Ft. Worth, Tex.

500 tons, plant building, American Cyanamid

Co., Wallingford, Conn., to Bethlehem Steel Co., Bethlehem, Pa. 425 tons, including long span joists, High

school, Sharon, Mass., to Groisser & Shlager Iron Works, Somerville, Mass., \$145,850 f.o.b. Sharon; bids direct.

400 tons, Rayonier plant expansion, Hoquiam, Wash., to Star Iron & Steel Co., Tacoma.

wasn. 300 tons, 765-ft Willamette river bridge, Oregon state project, to unstated interest; general contract to Hamilton & Thomas, Eugene, Oreg., low at \$414,591.

235 tons, junior high school, Simsbury, Conn., to Haarmann Steel Co., Holyoke, Mass.; A.

to Haarmann Steel Co., Holyoke, Mass.; A. E. Stephens Co., Springfield, Mass., general contractor; 65 tons, reinforcing bars, Bethlehem Steel Co., Bethlehem, Pa. 205 tons, elementary school, Church street, White Plains, N. Y., through Riverso Construction Co., general contractor, to Central Iron Works, Bronx, New York.

200 tons, Puyallup, Wash., junior high school.

to Star Iron & Steel Co., Tacoma, Wash. 150 tons, boiler supports, California Electric Power Co., Riverside, Calif., through Com-

bustion Engineering Inc., to American Bridge Division, U. S. Steel Corp., Pittsburgh. 100 tons, Weyerhaeuser pulp plant, Cosmopolis,

Wash., to Star Iron & Steel Co., Tacoma,

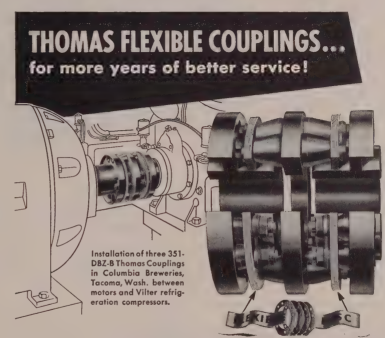
STRUCTURAL STEEL PENDING

5000 tons, catapult and arresting equipment.

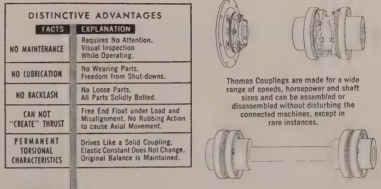
Navy, Lakehurst, N. J., Roscoe Engineering Co., Washington, awarded general contract. 4000 tons, approaches to two Portland, Oreg., bridges; bids postponed from Mar. 27 to

bridges; bids postponed from Mar. 27 to Apr. 10, to Multnomah county commissioners. 900 tons, plant addition, Armco Steel Corp., Ashland, Ky., to Mississippi Valley Struc-tural Steel Co., Decatur, III. 500 tons, permanent structural supports. Trin-

ity dam diversion tunnel; bids Apr. 4, Department of the Interior, Weaversville, Calif. 470 tons, junior high school, Ardmore, Pa.;



Patented Flexible Disc Rings of special steel transmit the power and provide for parallel and angular misalignment as well as free end float.



Write for our new Engineering Catalog No. 51A

THOMAS FLEXIBLE COUPLING COMPANY

Largest Exclusive Coupling Manufacturer in the World WARREN, PENNSYLVANIA, U.S.A.

Current Ferroalloy Quotations

MANGANESE ALLOYS

Spiegeleisen: Carlot, per gross ton, Palmerton, Pa. 21-23% Mn, \$96.50; 19-21% Mn, 1-3% Si, \$94; 16-19% Mn, \$92.

Standard Ferromanganese: (Mn 74-76%, C 7% approx.) Base price per net ton \$215. Duquesne, Johnstown, Sheridan, Pa.; Philo, O.; Tacoma, Wash.; Alloy, W. Va.; Ashtabula, Marietta, O.; Sheffield, Ala.; Portland, Oreg. Add or subtract \$2 for each 1% or fraction thereof of contained manganese over 76% or under 74%, respectively.

(Mn 79-81%). Lump \$223 per net ton, f.o.b. Anaconda or Great Falls, Mont. Add \$2.60 for each 1% above \$18', subtract \$2.60 for each 1% below 79%, fractions in proportion to nearest 0.1%.

Low-Carbon Ferromanganese, Regular Grade: (Mn 85-90%). Carload, lump, bulk, max. 0.7% C, 3.1.95c per lb of contained Mn, carload packed 33c, ton lots 34.5c, less ton 35.7c. Delivered. Deduct 1.5c for max 0.15% C grade from above prices, 3c for max 0.30% C, 3.5c for max 0.50% C, and 6.5c for max 5.5% C —max 7% Sl. Special Grade: (Mn 90% min, C 0.07% max, P 0.06% max). Add 2.05c to the above prices. Spot, add 0.25c.

Medium-Carbon Ferromanganese: (Mn 80-85%, C 1.25-1.5%, Si 1.5% max). Carload, lump, bulk 22.85c per lb of contained Mn, packed, carload 23.9c, ton lot 25.5c, less ton 26.7c. Delivered. Spot, add 0.25c.

Electrolytic Manganese Metal: Min carload, 31.5c; 2000 lb to min carload, 33.5c; 250 lb to 1999 lb, 35.5c; less than 250 lb, 36.5c. Preminum for hydrogen-removed metal, 0.75c per lb. Prices are f.o.b. cars, Knoxville. Tenn., freight allowed to St. Louis or to any point east of Mississippi; or f.o.b. Marietta, O., freight allowed.

Silicomanganese: (Mn 65-68%). Contract, lump, bulk 1.50% C grade, 18-20% Si, 12c per lb of alloy. Packed, c.l. 13c, ton 13.45c, less ton 14.45c, f.o.b. Alloy, W. Va., Ashtabula, O., Marietta, O., Sheffield, Ala., Portland, Oreg. For 2% C grade, Si 15-17%, deduct 0.2c from above prices. For 3% C grade, Si 12-14.5%, deduct 0.4c from above prices. Spot, add 0.25c.

TITANIUM ALLOYS

Ferrotitanium, Low-Carbon: (Ti 20-25%, Al 3.5% max, Si 4% max, C 0.10% max). Contract, ton lots 2" x D, \$1.50 per ib of contained Ti: less ton \$1.55. (Ti 38-43%, Al 3% max, Si 4% max, C 0.10% max). Ton lots \$1.35, less ton \$1.37 f.o.b. Niagara Falls, N, Y., freight allowed to St. Louis. Spot, add 5c.

Ferrotitanium, High-Carbon: (Tl 15-18%, C 6-8%). Contract \$200 per ton, f.o.b. Ni-agara Falis, N. Y., freight allowed to destinations east of Mississippi river and north of Baltimore and St. Louis.

Ferrotitanium, Medium-Carbon: (Ti 17-21%, C 2-4.5%. Contract \$225 per ton, f.o.b. Ni-agara Falls, N. Y., freight not exceeding St. Louis rate allowed.

CHROMIUM ALLOYS

High-Carbon Ferrochrome: Contract, c.l., lump, bulk 26.25c per lb of contained Cr; c.l. packed 27.5c, ton 1ot 29.25c, less ton 30.65c. Delivered. Spot, add 0.25c.

Low-Carbon Ferrochrome: (Cr 67-71%). Contract, carload, lump, bulk, C 0.025% max (Simplex) 31.75c per lb contained Cr, 0.025% max 38.50c, 0.03% max 38c, 0.06% max 36.50c, 0.15 max 35.75c, 0.2% max 35.75c, 0.5% max 35.25c, 1.0% max 34c, 1.5% max 33.85c, 2.0% max 33.75c Ton lot, add 3.1c, less ton add 4.8c Carload packed add 1.45c. Delivered. Spot, add 0.25c.

Foundry Ferrochrome, High-Carbon: (Cr 62-66%, C 5-7%, Si 7-10%). Contract, c.l. 2 in. x D, bulk 27.4c per lb contained Cr. Packed. c.l. 28.7c, ton 30.5c, less ton 32c. Delivered. Spot. add 0.25c.

Foundry Ferrochrome, Low-Carbon: (Cr 50-54%, Si 28-32%, C 1.25% max). Contract, carload, packed 8 M x D, 19.6c per lb of alloy, ton lot 20.85c; less ton lot, 22.05c. Delivered. Spot, add 0.25c.

Low-Carbon Ferrochrome-Silicon: (Cr 39-41%, Si 42-49%, C 0.05% max). Contract. earload, lump, 4" x down and 2" x down, bulk, 39.05c per lb of contained Cr; 1" x down, bulk 39.8c.

Chromium Metal, Electrolytic: Commercial grade (Cr 99.8% min, metallic basis, Fe 0.2 max). Contract, earlot, packed 2" x D plate (about \%" thick) \$1.25 per lb, ton lots \$1.27. less ton lots \$1.25. Delivered. Spot, add 5c.

VANADIUM ALLOYS

Ferrovanadium: Open-hearth Grade (V 50-55%, Si 8% max, C 3% max). Contract, any quantity, \$3.10 per lb of contained V. Delivered. Spot, add 10c. Special Grade (V 50-55% or 70-75%, Si 2% max, C 0.5% max) \$3.20. High Speed Grade (V 50-55%, Si 1.50% max, C 0.20% max) \$3.30.

Grainal: Vanadium Grainal No. 1, \$1.05 per lb; No. 6, 68c; No. 79, 50c, freight allowed.

Vanadium Oxide: Contract, less carload lots, packed, \$1.33 per lb contained V_2O_5 , freight allowed. Spot, add 5c.

SILICON ALLOYS

25-30% Ferrosilicon: Contract, carload, lump, bulk, 20.0c per lb of contained Si. Packed 21.40c; ton lot 22.50c f.o.b. Niagara Falls, N. Y., freight not exceeding St. Louis rate allowed.

50% Ferrosilicon: Contract, carload, lump, bulk, 12.75c per lb of contained Sl. Packed, cl. 14.85c, ton lot 16.3c, less ton 17.95c. F.o.b. Alloy, W. Va., Ashtabula, Marietta, O., Sheffield, Ala., and Portland, Oreg. Spot, add 0.45c.

Low-Aluminum 50% Ferrosilicon: (Al 0.40% max). Add 1.2c to 50% ferrosilicon prices.

65% Ferrosilicon: Contract, carload, lump, bulk. 14.5c per pound contained silicon. Packed, c.l. 16.2c, ton lots, 18c; less ton, 19.35c. Delivered. Spot, add 0.35c.

75% Ferrosilicon: Contract, carload, lump, bulk, 15.4c per lb of contained Si. Packed, c.l. 17.05c, ton lot 18.7c, less ton 19.95c. Delivered. Spot, add 0.3c.

90% Ferrosilicon: Contract, carload, lump, bulk, 18.5c per lb of contained Si. Packed, c.l. 19.95c, ton lot 21.35c, less ton 22.4c. Delivered. Spot, add 0.25c.

Silicon Metal: (Min 98% Si, 0.75% max Fe, 0.07 max Ca). C.l. lump, bulk, 20.5c per lb of Si, Packed, c.l. 21.95c, ton lot 23.25c, less ton 24.25c. Add 0.5c for max 0.03 Ca grade. Deduct 0.5c for max 2% Fe grade analyzing min 96.5% Si. Spot, add 0.25c.

Alsifer: (Approx. 20% Al, 40% Si, 40% Fe). Contract, basis f.o.b. Niagara Falls, N. Y., lump, carload, bulk, 10.65c per lb of alloy, ton lots packed 11.8c.

ZIRCONIUM ALLOYS

12-15% Zirconium Alloy: (Zr 12-15%, Sl 39-43%, C 0.20% max). Contract, c.l. lump, bulk 8.5c per lb of alloy. Packed, c.l. 9.5c, ton lot 10.65c, less ton 11.5c. Delivered. Spot, add 0.25c.

35-40% Zirconium Alloy: (Zr 35-40%, Si 47-52%, Fe 8-12%, C 0.50% max). Contract, carload, lump, packed 26.25c per lb of alloy, ton lot 27.4c, less ton 28.65c. Freight allowed. Spot. add 0.25c.

BORON ALLOYS

Ferroboron: (B 17.50% min, Si 1.50% max, Al 0.50% max, C 0.50% max). Contract, 100 lb or more 1" x D, \$1.20 per lb of alloy; less than 100 lb \$1.30. Delivered. Spot, add 5c. F.o.b. Washington, Pa., prices, 100 lb and over, are as follows: Grade A (10-14% B) \$5c per pound; Grade B (14-18% B) \$1.20; Grade C (19% min B) \$1.50.

Borosil: (3 to 4% B, 40 to 45% Si). \$5.25 per lb contained B, delivered to destination. Bortam: (B 1.5%-1.9%). Ton lots, 45c per lb; smaller lots, 50c per lb.

Carbortam: (B 1 to 2%). Contract, lump, car-loads 9.50c per lb, f.o.b. Suspension Bridge, N. Y., freight allowed same as high-carbon ferrotitanium.

CALCIUM ALLOYS

Calcium-Manganese-Silicon: (Ca 16-20%, 14-18% and Si 53-59%). Contract, carlos lump, bulk 22c per lb of alloy, carload pack 23.05c, ton lot 24.95c, less ton 25.95c. Dlivered. Spot, add 0.25c.

Calcium-Silicon: (Ca 30-33%, Si 60-65%, 1.5-3%). Contract, carload, lump, bulk 21. per lb of alloy, carload packed 22.95c, tot 25.25c, less ton 26.75c. Delivered. Spot, as

BRIQUETTED ALLOYS

Chromium Briquets: (Weighing approx. 3% each and containing 2 lb of Cr). Contract carload, bulk, 16-55c per lb of briquet, ce load packed in box pallets 17.15c, in bar 17.55c; 3000 lb to c.l. in box pallets 18.35 2000 lb to c.l. in bags, 19.05c; less than 20 lb in bags 19.95c. Delivered. Add 0.25c inotching. Spot, add 0.25c.

Ferromanganese Briquets: (Weighing appro 3 lb and containing 2 lb of Mn). Contrac carload, bulk 13c per lb of briquet, e packed, pallets 13.2c, bags 14c; 3000 lb c.l., pallets 14.4c; 2000 lb to c.l. bags, 15.2 less ton 16.1c. Delivered. Add 0.25c for note ing. Spot, add 0.25c.

Silicomanganese Briquets: (Weighing appro 3½ ib and containing 2 ib of Mn and appro ½ ib of 8i). Contract, c.l. bulk 13.55c p ib of briquet, c.l. packed, pallets, 13.75 bags 14.55c, 3000 b to c.l., palets, 14.52 2000 ib to c.l., bags, 15.75c; less ton 16.65 Delivered. Add 0.25c for notching. Spot, at 0.25c.

Silicon Briquets: (Large size—weighing a prox. 5 lb and containing 2 lb of 8!). Contact, earload, bulk 7.15c per lb of brique packed, pallets, 7.35c; bags, 8.15c; 3000 lb c.l., pallets, 8.95c; 2000 lb to c.l. bags 9.75 less ton 10.65c. Delivered. Spot, add 0.25c.

(Small size—Weighing approx. 2½ ib and cotaining 1 ib of Si). Carload, bulk 7.3 Packed, pallets 7.5c; bags 8.30c; 3000 to c.l. pallets 9.1c; 2000 ib to c.l. bags 9.9 less ton 10.8c. Delivered. Add 0.25c for not ing, small size only. Spot, add 0.25c.

Molybdic-Oxide Briquets: (Containing 2½ of Mo each) \$1.33 per pound of Mo containe f.o.b. Langeloth, Pa.

TUNGSTEN ALLOYS

Ferrotungsten: (70-80%), 5000 lb W or mo \$3.45 per lb of contained W; 2000 lb W 5000 lb W, \$3.55; less than 2000 lb W, \$3.65

OTHER FERROALLOYS

Ferrocolumbium: (Cb 50-60%, Si 8% ma C 0.4% max). Contract, ton lot, 2" x 36.90 per lb of contained Cb. Delivered. Spo

Ferrotantalum—Columbium: (Cb 40% approx Ta 20% approx., and Cb plus Ta 60% min 0.30% max). Ton lots, 2" x D, \$4.65 per of contained Cb plus Ta, delivered; less to

SMZ Alloy: (Si 60-65%, Mn 5-7%, Zr 5-79 Fe 20% approx.) Contract, c.l. packed ½ in. 12 M, 18.5e per lb of alloy, ton lots 19.65 less ton 20.9c. Delivered. Spot, add 0.25c.

Graphidox No. 5: (S! 48-52%, Ca 5-7%, Tl 11%), C.l. packed, 18.5c per lb of alloy to lots 19.65c; less ton lots 20.9c, f.o.b. Niaga Falls, N. Y.; freight allowed to St. Louis.

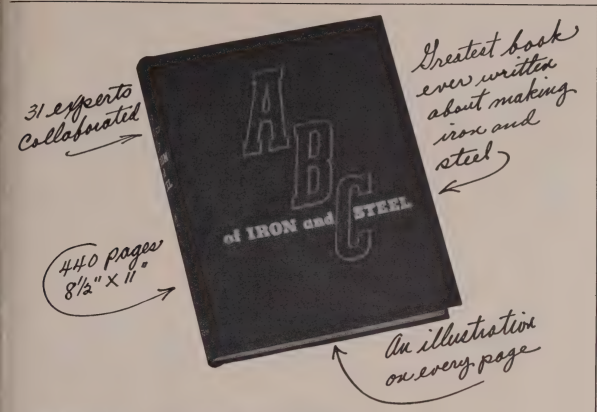
V-5 Foundry Alloy: (Cr 38-42%, Si 17-199 Mn 8-11%), C.l. packed 17.2c per lb of allo ton lots 18.7c; less ton lots 19.9c, f.o. Niagara Falls, N. Y., freight allowed to 8

Siminal: (Approx. 20% each S!, Mn, Al; bs Fe). Lump, carload, bulk 17.50c. Packed c 18.50c, 200 lb to c.l. 19.50c, less than 20 lb 20c per lb of alloy. Delivered.

Ferrophosphorus: (23-25% based on 24% content with unitage of \$4 for each 1% of above or below the base; carload, f.o.b. seller works, Mt. Pleasant, Siglo, Tenn., \$90 p

Ferromolybdenum: (55-75%). Per lb co tained Mo, in 200-lb containers, f.o.b. Lang loth, Pa., \$1.54 in all sizes except powder which is \$1.66; Washington, Pa., furnac any quantity \$1.46.

Technical Molybdic-Oxide: Per lb contain Mo, f.o.b. Langeloth, Pa.; \$1.31 in cans; bags. \$1.30, f.o.b. Langeloth, Pa.; \$1.2 Washington, Pa.



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Everyone in your plant—from top executive to apprentice—will benefit from the use of this book.

It represents years and years of constant "on-the-job" experience in every branch of iron and steel making—every statement in it rings with the authority of actual, first hand experience.

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make things even more clear, photographs, charts and other visual aids are employed throughout.

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Ores

Lake Superior Iron Ore
(Prices effective for the 1956 shipping season, gross ton, 51.50% iron natural, rail of vessel, lower lake ports)
Old range bessemer \$11.25
Old range nonbessemer 11.10
Mesabl bessemer 11.00
Mesabl nonbessemer 10.85
Open-hearth lump 12.10
High phos. 10.85

Refractories

Fire Clay Brick (per 1000)

High-Heat Duty: Ashland, Grahn, Hayward, Hitchins, Haldeman, Olive Hill, Ky., Athens. Troup, Tex., Beech Creek, Clearfield, Curwensville, Lock Haven, Lumber, Orviston, West Decatur, Pa., Bessemer, Ala., Farber, Mexico, St. Louis, Vandalla, Mo., Ironton, Oak Hill, Parral, Portsmouth, O., Ottawa, Ill., Stevens Pottery, Ga., \$122; Salina, Pa., \$127; Niles, O., \$133.

Super-Duty: Ironton, O., Vandalia, Mo., Olive Hill, Ky., Clearfield, Pa., New Savage, Md. St. Louis, \$150.

Silica Brick (per 1000)

Standard: Alexandria, Claysburg, Mt. Union, Sproul, Pa., Ensley, Ala., Windham, Portsmouth, O., Hawstone, Pa., \$128; Warren, Niles, O., Hays, Pa., \$133; Morrisville, Pa., \$131.50; E. Chicago, Ind., Joliet, Rockdale, Ill., \$138; Lehigh, Utah, \$144; Los Angeles, \$151.

Ill., \$138; Lehigh, Utah, \$144; Los Angeles, \$151.

Super Duty: Hays, Sproul, Hawstone, Pa., Warren, Windham, O., Leslie, Md., Athens, Tex., \$145; Morrisville, Pa., Niles, O., \$148; Joliet, Ill., \$161; Curtner, Calif., \$163.

Semisilica Brick (per 1000)

Clearfield, Pa., \$139; Philadelphia, \$124; Woodbridge, N. J., \$122.

Ladle Brick (per 1000)

Dry Pressed: Alsey, Ill., Chester, New Cumberland, W. Va., Freeport, Johnstown, Merrill Station, Pa., Mexico, Vandalia, Mo., \$88.50; Wellsville, O., \$92.50; Clearfield, Pa., Portsmouth, O., \$98.

High-Alumina Brick (per 1000)

50 Per Cent: St. Louis, Mexico, Vandalia, Mo., \$194; Danville, Ill., \$197; Philadelphia, Clearfield, Pa., \$201.

60 Per Cent: St. Louis, Mexico, Vandalia, Mo., \$241; Danville, Ill., \$244; Philadelphia, Clearfield, Pa., \$248.

70 Per Cent: St. Louis, Mexico, Vandalia, Mo., \$279; Danville, Ill., \$281; Clearfield, Pa., \$248.

Philadelphia, \$286.

\$279; Danville, Ill., \$281; Clearfield, Pa., Philadelphia, \$286. Sleeves (per 1000)
Reesdale, Johnstown, Bridgeburg, Pa., \$157; Clearfield, Pa., \$158.50; St. Louis, \$169.30. Nozzles (per 1000)
Reesdale, Pa., \$253.70; Johnstown, Pa., \$259.40; Clearfield, Pa., \$259.40; St. Louis, \$259.45; Bridgeburg, Pa., \$258.

Runners (per 1000)

Reesdale, Johnstown, Bridgeburg, Pa., \$196;
Clearfield, Pa., \$198; St. Louis, \$195.80.

Dolomite (per net ton)
Domestic, dead-burned bulk, Billmeyer, Blue
Bell, Williams, Plymouth Meeting, York, Pa.,
Millville, W. Va., Bettsville, Millersville, Martin, Woodville, O., Gibsonburg, Narlo, O., \$15;
Thornton, McCook, Ill., \$15.60; Dolly Siding,
Bonne Terre, Mo., \$14.

Magnesite (per net ton)
Domestic, dead-burned, bulk, ½-in, grains with
fines: Chewelah, Wash., \$40; Luning, Nev.,
\$40. %-in. grains with fines: Baltimore,
\$66.40.

Metallurgical Coke

Beehive Ovens	
Connellsville, furnace\$13.75-1	4.50
Connellsville, foundry16.00-1	17.00
Oven Foundry Coke	
Birmingham, ovens\$2	25.65
Cincinnati, deld	30.58
Buffalo, ovens	27.50
Buffalo, deld	28.75
Camden, N. J., ovens	26.50
Chicago, ovens	27.00
	28.50
Detroit, ovens	27.50
	28.50
	29.06
	30.58
Erie, Pa., ovens	27.50
Everett, Mass., ovens	
New England, deld*2	28.55
Indianapolis, ovens	26.75
	26.00
	28.59
	26.75
	9.50
Milwaukee, ovens	27.50
	26.25
	27.50
	29.43
	26.50
	28.50
	26.50
	26.50
	6.75
	0.10
*Or within \$4.55 fraight some from work	- ~

Coal Chemicals

Duna		cents			20.00
	benzene				
Toluer	ne, one	deg.	 	 32.00	-34.00
	rial xyl				
		Per to			
Ammo	nium s	ulphate	 	 \$	42-\$4
	ningham				

†With port equalization against imports. Cents per pound, producing point Phenol: Grade 1, 15.00; Grade 2-3, 14.50; Grade 4, 16.50; Grade 5, 1525.

Fluorspar

Metallurgical grades, f.o.b. shipping point, in III. Ky., net tons, carloads, effective CaF, content 72.5%, \$38.439; 70%, \$35.536; 60%, \$31.532. Imported, net tons, f.o.b. cars point of entry, duty paid, metallurgical grade: European, \$34; Mexican, \$26.50.

Electrodes

Threaded with nipple, unboxed, f.o.b. plant CDADLITE

	-Inches	D
Diam	Length	Per
	24	100 lb
91/	30	\$52.50
2 72		33.75
O A	40	32.00
2 2 ½ 3 4 5 ½ 6 7 8. 9, 10	40	30.25
0 1/2	40	30.00
0	60	27.25
0 0 10	60	26.75
8. 9, 10	60	24.25
12	72	27.25
14	60	23.50
16	72	22.50
17	60	23.00
18	72	22.50
20	72	22.25
	CARBON	
8	60	12.10
10	60	11.80
12	60	11.75
14	60	11.70
14	72	10.85
17	60	10.75
17	72	10.35
20	84	10.30
20	90	10.10
24	72, 84	10.30
24	96	10.05
30	84	10.20
40, 35	110	9.90
40	100	9.90
	-00	5.50

Frank H. Wilson, that city, low on ger contract.

250 tons, department store addition, Tacco Wash.; general bids in.

REINFORCING BARS . . .

REINFORGING BARS PLACED

2675 tons, ten grade separation structiconnecticut turnpike project 304-02, St ford, to Bethlehem Steel Co., Bethlei Pa.; Gull Contracting Corp., Flust N. Y., general contractor; 3965 tons, piles, to Bethlehem Steel Co., Bethlei

1000 tons, eight grade and two drai structures, Connecticut turnpike project 02, Stamford, to Carroll-McCreary Co. Brooklyn, N. Y.; Slattery Contracting New York, general contractor; 1150 t steel piles, to Bethlehem Steel Co., I

steel piles, to Betnienen Steel piles, to Betnienen Steel Co., Famoto, Hampton Creek and Eastbrook C bridges and approach, Hampton Roads p. et., Virginia, to Virginia Steel Co., F. mond. Va.; Bowers Construction Co., eigh, N. C., general contractor.

300 tons, Wesley Gardens Rest Home, Moines, Wash., to Northwest Steel Ro. Mills. Inc. Seattle.

Mills Inc., Seattle.
230 tons, Blue Cross building, Birmingham
Ceco Steel Products Co., Birmingham; D. Construction Co., Birmingham, general

REINFORCING BARS PENDING

1755 tons, sheet piling, Hartwell, Ga.; Cof Engineers, Savannah, Ga.

1120 tons, flood control work, Knoxville, Te bids Apr. 11, city of Knoxville. 350 tons, Weyerhaeuser Timber Co., office b-ing, Tacoma, Wash.; general cont

awarded.

awarded. 125 tons, Washington state highway proj Grays Harbor county; bids to Olym Wash., Apr. 17. 120 tons, state highway project, Westmorel Walpole, N. H.

warpole, N. H.

100 tons, foundations for refinery plant,
coma, Wash., for U. S. Refinery Corp.;

coma, Wash., for U. S. Refinery Corp.; to Frank Darrow, Tacoma, Wash. 100 tons, also trash racks and other st turals, diversion tunnel, Cougar dam pro; McKenzie river; bids to U. S. Engir Portland, Oreg., Apr. 27.

PLATES . . .

PLATES PLACED

PLATES FLACED

1200 tons, 25 oil storage tanks, for U. Refinery Corp., Tacoma, Wash., to Georg Marvin Co., Tacoma.

600 tons, 24 storage tanks for Elmendorf Base, Alaska, to Wyatt & Kipper, Sear general contract to M. B. Contracting Seattle.

various tank jobs, to Wyatt

300 tons, various tank joos, to wyat Kipper, Seattle.
100 tons, 1-million-gallon storage tank
Pacific Molasses Co., Tacoma, Wash., George R. Marvin Co., Tacoma.

PLATES PENDING

325 tons, low alloy, Rock Island, Ill., arse bids in.

300 tons, elevated 500,000-gallon water sto tank; bids Apr. 10, Arlington, Va.

CAST IRON PIPE PENDING

144 tons, various sizes; bids to Seaside, Or Apr. 9.

Apr. 9.

90 tons, system improvement; bids to T
water, Wash., Apr. 3.

83 tons, system improvement; bids to Pu
lup, Wash., Apr. 2.

STEEL PIPE PENDING

Unstated, 22,000 ft, 10, 8 and 6 in.; bid Olympic View Water District, 23725 Edmo Way, Edmonds, Wash., Apr. 9.

RAILS, CARS . . .

RAILROAD CARS PLACED

Boston & Maine, 350 gondolas, to be ret at the company's Concord, Mass., shops.

RAILROAD CARS PENDING

Hudson & Manhattan, 50 TP lightweight, conditioned cars; court authority granted solicitation of bids.



1. This is the story of an ordinary man ... worked from 9:00 to 5:00 ... raised hamsters in his spare time ... steered clear of doctors.



2. Oliver did twenty push-ups every morning ... took long bracing walks in the fresh air ... made sparing use of condiments and stimulants.



3. Then one day while he was shaving, he noticed a small lump. An icy hand reached out and clutched at his heart ... This was it—CANCER!



4. Overnight Oliver became a changed man. He gave his hamsters to a neighbor, bought a small harp and a booklet entitled "Harp-playing for Beginners."



5. Instead of taking long bracing walks, he tottered into his lawyer's office, cut two nephews out of his will and hastily added a couple of codicils.



6. His lawyer, a man of real intuition, knew that where there's a will there's a way, and firmly bullied Dancer into seeing a doctor.



7. A complete checkup showed he was in perfect health, except for a minor tone deafness that would preclude much skill with the harp.



8. Dancer was so overjoyed he promptly went home and made out a very large check to the American Cancer Society, and that's what you should do, too.

9. (MAIL TO: CANCER, c/o your town's Postmaster.) Help others and help yourself. Fight Cancer with a checkup and a Check.



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You save two ways when you specify Freeway Washers. First... they cost less, thanks to our exclusive method of processing. And second...

they CONSISTENTLY "meet the specs", to minimize assembly time. We'll gladly quote on your next order . . . and prove these two BIG savings to you!

Freeway semi-precision ball bearings give you positive anti-friction protection...for just pennies per bearing. Patented design cuts installation time up to 78%. Send for descriptive literature today.



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PERFORATED METALS

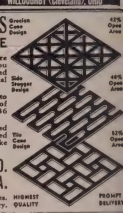
The "Ornamental" light-gauge designs here illustrated are only a few of the many you can choose from in our new Catalog 39 and we are always pleased to quote on original designs or special work of any kind.

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Scrap . . .

Scrap Prices, Page 186

Pittsburgh_A mill on the fringe of the Pittsburgh district bought No. heavy melting at a price equivaeut to \$55 in Pittsburgh. It's inreasingly difficult to get good No. 1 steel. With the latest purchase, the spread widened between No. 1 and No. 2 heavy melting. In the same transaction, \$47 was paid for No. 2 heavy melting and \$45 for No. 2 Railroad scrap prices bundles. stiffened in early April. Quotations on those grades average \$2 a ton higher this week.

Philadelphia - Recent sharp price advances have loosened the flow of scrap. As a result, a general leveling off of the market is seen. Quotations on all grades are unchanged, except for an advance in electric furnace bundles to \$56, delivered.

Cleveland-A Detroit broker's purchase of No. 1 production bundles here at \$62 has forced the scrap market up another couple of dollars. None of the purchase, it is said, will go to mills here or in the Valley. The supposition is that it is destined for the Pittsburgh district. Currently, No. 1 heavy melting is quoted here at \$55.50-\$56.50, but this price is largely nominal since no local mill purchases were reported last week. Recently, a local mill paid up to \$58 for a special lot of production scrap, but it is understood this lot was for consumption in another district. Heavy melting is quoted \$58-\$59 in the Val-

Boston-The increase in prices on the primary steel grades has boomed prices to almost the peak level of early this year. Secondary grade advances are less spectacular, although substantial. Differentials in brokers' buying prices, shipping point, for heavy melting steel range up to \$10 a ton. This strength is not reflected in the cast grades. Export buying is a negligible factor in the current market advance, which is based primarily on demand from eastern Pennsylvania and some pickup in district mill buying.

New York-Brokers have advanced buying prices on No. 1 heavy melting steel and No. 1 bundles to \$47-\$48, and on No. 2 bundles to \$35-\$36. No. 2 heavy melting continues unchanged. Brokers also have boosted prices on machine shop turnings to \$29.50-\$30.50; mixed borings and turnings to \$31-\$32; and on short shoveling turnings to \$33-\$33.50. Prices on low phos scrap and cast iron grades are

Buffalo-A leading consumer pur-

chased steel grades for April deliverv at price increases averaging \$3 a ton. It paid \$53 for No. 1 heavy melting, \$42 for No. 2 and \$39 for No. 2 bundles. Cupola cast scrap advanced \$1 to \$50. Low phos is quoted \$2 higher at \$55 and railroad specialties are up \$2 to \$58.

Cincinnati - Demand continues strong, and prices are moving upward. The flow of production scrap from auto plants is noticeably restricted. Consumers are turning to more dealer scrap as a result.

Detroit-The scrap market is strong here, primarily because there is not enough metal available in the Detroit area to satisfy all the demands from local consumers. Prices are quoted higher and are still rising.

St. Louis-Brokers' buying prices continue to soar. Increases last week ranged up to \$5 for unstripped motor blocks. In general, advances ranged between \$2 and \$3. Rerolling rails zoomed to \$71, and the cast iron grades rose sharply.

Chicago - Upward pressure on scrap continues but at a more moderate pace than a week ago. A few of the leading steel grades were marked up. Advances averaged \$1 and apply to No. 1 heavy melting.

(Please turn to page 188)



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Iron and Steel Scrap

Consumer prices, per gross ton, except as otherwise noted, including broker's commission, as reported to STREL. Changes shown in italics.

STEELMAKING	SCRAP
COMPOSIT	E

Apr.	4						\$54.17
Mar.	28 .					٠	53.50
Mar.	Avg	ζ.					50.21
Apr.	1955	١.					36.73
Apr.	1951	١.					44.00
Doo		DT.		ı,			manifelm or

Based on No. 1 heavy melting grade at Pittsburgh, Chicago and eastern Pennsylvania

No. 1 heavy melting. 54.00-55.00
No. 2 heavy melting. 46.00-47.00
No. 1 bundles 54.00-55.00
No. 2 bundles 44.00-45.00
No. 1 busheling 54.00-55.00
Machine shop turnings 36.00-37.00
Mixed borings, turnings 40.00-41.00
Cast iron borings 40.00-41.00
Cut structurals, 3 ft
lengths 59.00-80.00

Cast Iron Grades

Railroad Scrap No. 1 R.R. heavy melt. 59.00-60.00 Rails, 2 ft and under 70.00-71.00 Rails, 18 in. and under 71.00-72.00 Rails, random lengths 65.00-66.00 Railroad specialties 61.00-62.00

Stainless Steel Scrap 18-8 bundles & solids...330.00-340.00
18-8 turnings225.00-235.00
430 bundles & solids...110.00-120.00
430 turnings60.00-65.00

CLEVELAND

PITTSBURGH

VOUNGSTOWN

No. 1 heavy melting	58.00-59.00
No. 2 heavy melting	44.00-45.00
No. 1 bundles	58.00-59.00
No. 2 bundles	41.00-42.00
No. 1 busheling	58.00-59.00
Machine shop turnings.	29.00-30.00
Short shovel turnings	34.00-35.00
Cast iron borings	34.00-35.00
Low phos	59.00-60.00
Electric furnace bundles	59.00-60.00

Railroad Scrap

No. 1 R.R. heavy melt. 59.00-60.00

CHTCAGO

No. 1 heavy melting	53.00-56.00
No. 2 heavy melting	44.00-45.00
No. 1 factory bundles	57.00-58.00
No. 1 dealer bundles	54.00-55.00
No. 2 bundles	40.00-41.00
No. 1 busheling	53.00-56.00
Machine shop turnings	31.00-32.00
Mixed borings, turnings.	33.00-34.00
Short shovel turnings	33.00-34.00
Cast iron borings	33.00-34.00
Cut structurals, 3 ft	57.00-58.00
Punchings & plate scrap.	58.00-59.00
Cast Iron Grad	lac.

No. 1 c	upola		51.00-52.00
Stove pi	late		44.00-45.00
Unstripp	bed motor	blocks.	40.00-41.00
	uto cast .		55.00-56.00
Drop b.	roken macl	iinery.	55.00-56.00

Railroad Scrap

No. 1 R.R. heavy melt.	57.00-58.00
R.R. malleable	63.00-64.00
Rails. 2 ft and under	71.00-72.00
Rails, 18 in, and under	72.00-73.00
Angles, splice bars	66.00-67.00
Rails, rerolling	72.00-73.00

Stainless Steel Scrap

18-8	bundles a	£	solids	.345.	00-360.00
18-8	turnings			.250.	00-260.00
430	bundles &		solids.	.105.	00-110.00
430	turnings .			. 55	0.00-60.00

DETROIT

CLEVELAND		(Brokers buying prices;	I.O.D.
		shipping point)	
No. 1 heavy melting	55.50-56.50		
No. 2 heavy melting	48.00-49.00	No. 1 heavy melting	50.00
No. 1 bundles	55.50-56.50	No. 2 heavy melting	36.00
No. 2 bundles	41.00-42.00	No. 1 bundles	50.00
No. 1 busheling	55.50-56.50	No. 2 bundles	37.00
Machine shop turnings.	29.00-30.00	No. 1 busheling	50.00
Mixed borings, turnings	33.00-34.00	Machine shop turnings.	23.00
Short shovel turnings	33.00-34.00	Mixed borings, turnings.	23.00
Cast iron borings	33.00-34.00	Short shovel turnings	28.00
Low phos	59.00-60.00	Punchings & plate scrap.	62.00
Cut structural plates			
2 ft and under	62.00-63.00	Cast Iron Grades	
Alloy free, short shovel		No. 1 cupola	45.00
turnings	37.00-38.00	Characian bara and	
Electric furnace bundles.	56,00-57.00	Charging box cast	38.00
Liettite juinace vanates.	20.00-27.00	Stove plate	38.00
		Haarr brookable	27 00

Malleable

LY U. A	Eupota	30.00-37.00
Chargi	ng box cast	49.00-50.00
Stove	plate	54.00-55.00
Heavy	breakable cast	48.00-49.00
Unstri	pped motor blocks.	32.00-33.00
Brake	shoes	42.00-43.00
Clean	auto cast	56.00-57.00
Burnt	cast	43.00-44.00
Drop	broken machinery.	57.00-58.00

Cast Iron Grades

Railroad Scrap

No. 1 R.R. heavy melt	56.00-57.00
R.R. malleable	62.00-63.00
Rails, 2 ft and under	72.00-73.00
Rails, 18 in. and under.	72.00-73.00
Rails, random lengths	68.00-69.00
Cast steel	61.00-62.00
Railroad specialties	61.00-62.00
Uncut tires	62.00-63.00
Angles, splice bars	67.00-68.00
Rails, rerolling	70.00-71.00

Stainless Steel

(Brokers' buying prices; f.o.b. shipping point)

	solids345.00-355.0
18-8 turnings	205.00-215.0
430 clips, bune	
solids	
430 turnings	EE 00 65 0

(DIOKEI	shipping	point)	1.0.0.

No. 2 bundles	37.00
No. 1 busheling	50.00
Machine shop turnings .	23.00
Mixed borings, turnings.	23.00
Chara shared down	
Short shovel turnings	28.00
Punchings & plate scrap.	62.00
~	
Cast Iron Grades	
Cast IIon Grades	
No. 1 cupola	45.00
Charging box cast	38.00
Stove plate	38.00
Heavy breakable	37.00
Unstripped motor blocks	26.00
Clean auto cast	49.00
Malleable	41.00

DIMMENONAN				
No. 1 heavy melting	37.00-38.00			
No. 2 heavy melting	34.00-35.00			
No. 1 bundles	37.00-38.00			
No. 2 bundles	29.00-30.00			
No. 1 busheling				
Cast iron borings	21.00-22.00			
Short shovel turnings	27.00-28.00			
Machine shop turnings.	26.00-27.00			
Electric furnace bundles	42.00-43.00			

Cast Iron Grades (F.o.b. shipping point)

No. 1 cupola	47.50-48.00
Stove plate	44.50-45.50
Bar crops and plate	51.00-52.00
Structural & plate, 2 ft.	49.00-50.00
Unstripped motor blocks	37.00-38.00
Charging box cast	32.00-33.00
No. 1 wheels	37.00-38.00

Railroad Scrap

No. 1	R.R. heavy melt.	
	18-in. and under.	62.00-63.00
Rails,	rerolling	62.00-63.00
	random lengths	60.00-61.00
Angles	, splice bars	58.00-59.00

PHILADELPHIA

No. 1	heavy	melting		5 3.50
No. 2	heavy	melting		46.00
No. 1	bundle	s		5 3.50
No. 2	bundle	s		44.00
No. 1	bushel	ing		53.50
Electri	c furna	ce bund		56.00
Mixed	boring	s, turni		36.00
Machi	ne shop	turning	gs.	36.00-37.00
Short	shovel	turning		39.00-40.00
Heavy	turnin	gs		49.00-50.00
Struct	urals &	plates		57.00-58.00
Couple	ers, spri	ngs, wh		60.00
Rail c	rops, 2	ft & un	der	65.00-66.00
	Cas	t Iron	Grad	Pa
	Out	0 22000	0000	

No. 1 cupola 49.00-50.00

Malleable 68.00

Heavy breakable cast . 53.00 Drop broken machinery

NEW YORK

No. 1 heavy melting 47.00-48.00 No. 2 heavy melting 39.00-40.00	
No. 9 heavy melting 20 00 40 00	
No. 2 heavy merting 39.00-40.00	
No. 1 bundles 47.00-48.00	
No. 2 bundles 35.00-36.00	
Machine shop turnings. 29.50-30.50	
Mixed borings, turnings. 31.00-32.00	
Short showel turnings 33.00-33.50	
Low phos. (structural &	

Cast Iron Grades

ped motor		42.00-43.00 31.00-33.00
breakable		46.00-47.00
Stainle	aa Ctaal	

18-8 sheets.	
solids	320.00-325.00
18-8 borings,	turnings150.00-160.00
430 sheets, cl	ips, solids 120.00-125.00
410 sheets, cl	ips, solids 100.00-105.00

(Brokers' buying prices; f.o.b.

orrebbrne borne	/
No. 1 heavy melting	46.00-46.50
No. 2 heavy melting	35.00-36.00
No. 1 bundles	46.00-46.50
No. 2 bundles	33.50-34.00
No. 1 busheling	45.50-46.00
Machine shop turnings	27.00-27.50
Mixed borings, turnings.	28.00-28.50
Short shovel turnings	30.00-31.00
No. 1 cast	40.50-41.00
Mixed cupola cast	38.00-39.00
No. 1 machinery cast	42.00-43.00

DUFFALO	
No. 1 heavy melting	52.00-53.00
No. 2 heavy melting	41.00-42.00
No. 1 bundles	52.00-53.00
No. 2 bundles	38.00-39.00
No. 1 busheling	52.00-53.00
Mixed borings, turnings.	31.00-32.00
Machine shop turnings	30.00-31.00
Short shovel turnings	33.00-34.00
Cast iron borings	31.00-32.00
Low phos	54.00-55.00
Cast Iron Grad	99

(F.o.b. shipping point) No. 1 cupola 49.00-50.00

No. I machinery	01.00-02.00
Railroad Scrap	
	58.00-59.00 64.00-65.00 57.00-58.00

CINCINNATI

(Brokers' buying prices; f.o.b.

stribbing bottir)	
Vo. 1 heavy melting	53.00-54.00
Vo. 2 heavy melting	43.00-44.00
Vo. 1 bundles	53.00-54.00
Vo. 2 bundles	39.50-40.50
Vo. 1 busheling	53.00-54.00
Machine shop turnings	33.50-34.50
Mixed borings, turnings.	33.50-34.50
Short showel turnings	35.50-36.50
Cast iron borings	33.50-34.50
Low phos., 18 in	57.00-58.00
Cost Iron Cand	

No. 1 cupola
Heavy breakable cast
Charging box cast
Drop broken machinery 48.00-49.00 45.00-46.00 45.00-46.00 57.00-58.00

Railroad Scrap
No. 1 R.R. heavy melt.
Rails, 18 in. and under.
Rails, random lengths... 54.00-55.00 69.00-70.00 61.00-62.00

No. 1 bundles	4
No, 2 bundles	3
No. 1 busheling	4
Machine shop turnings.	2
Short shovel turnings	2
Cast Iron Grades	
No. 1 cupola	4
Charging box cast	4
Heavy breakable cast	4
Unstripped motor blocks.	4
Brake shoes	4

No. 1 heavy melting....

(Brokers' buying prices)

Railroad Scrar

o. 1 R.R. heavy melt ails, 18 in. and under	56.0 69.0
ails, random lengths ails, rerolling ngles, splice bars	65.5 71.0
ngles, splice bars	62.0
TA A PROPERTY TO	

R. R.

No. 2	heavy melting bundles	39. 33.00-35. 35.
No. 2	bundles	26. 17.
Machin	ne shop turnings.	15.00-16.
	borings, turnings shovel turnings.	15.00-16. 15.00-16.
	c furnace, bundles	52.00-55.

No. 1 cupola
Heavy breakable cast
No. 1 wheels
Unstripped motor blocks
Clean motor blocks
Stove plate (f.o.b. plant)
Brake shoes
Railroad Scrap
Rails, random lengths

OD INTOLDED	
o. 1 heavy melting o. 2 heavy melting o. 1 bundles o. 2 bundles achine shop turnings	38 32 37 28 17
Cast Iron Grades (F.o.b. shipping point)	

42.0

SAN FRANCISCO	
No. 1 heavy melting	36.
No. 2 heavy melting	30.
No. 1 bundles	35.
No. 2 bundles	26.
No. 1 busheling	36.
Machine shop turning	20.00-23.
Mixed borings, turnings	20.00-23.
Cast iron borings	20.00-23.
Short shovel turnings.	25.
Cut structurals	45.
Heavy turnings	20.00-23.
Punchings & plate scrap	44.

Cast Iron Grades	
No. 1 cupola	4
Charging box cast	3
Stove plate	3
Heavy breakable cast	3
Unstripped motor blocks	3
Brake shoes	3
Clean auto cast	4
No. 1 wheels	3
Burnt cast	2
Drop broken machinery	5

HAMILTON, ONT.

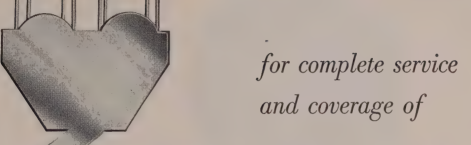
No. 1 heavy melting
No. 2 heavy melting
No. 1 bundles
No. 2 bundles
Mixed steel scrap
Mixed borings, turnings
Rails, remelting
Busheling, new factory:
Prepared
Unprepared
Short steel turnings

Cast Iron Gradest

No. 1 machinery cast.. 42.00-45.0

†F.o.b., shipping point.

45.5 41.5 45.5 38.0 38.0 19.0 54.5



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uria Brothers and Company, Inc.

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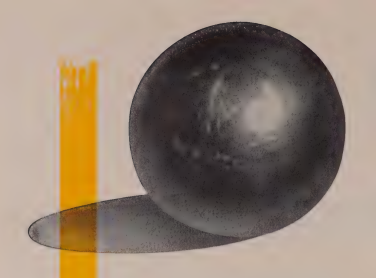
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STEEL SHOT PRODUCERS, Inc.
Butler, Pa.
Subsidiary of Pittsburgh Crushed Steel Co.
Pittsburgh 1, Pa.

Sold and recommended by
Pangborn Corporation, Hagerstown, Md.

(Concluded from page 185)

No. 1 factory and No. 1 dealer by dles and electric furnace grades practically all are at all-time hig broker-dealer transactions indice some doubt that present prices some items can be duplicated in nmill buving.

Birmingham — Bulk of the locopen-hearth scrap is moving nor because of slow demand generally the southern market and the hiprices being offered by northermills. Specialty items and cagrades are steady. The export maket continues active.

Los Angeles—Prices are off an a erage of \$4 per ton throughout t list. The decline is much sharper the had been anticipated by dealers. No. 1 heavy melting is quoted at \$38, 6\$4; No. 2 heavy melting, \$32, dow \$6; No. 1 bundles, \$37, off \$2; No. bundles, \$28, off \$4. Machine sh turnings are off \$1 at \$17, and No. 1 cupola cast is down \$4 at \$46.

San Francisco—Steel scrap price opened the new month at the sar level as they ended in March. The is some pressure in the market f higher prices, but mill inventories a substantial, and incoming tonnage plentiful.

Seattle — The scrap market steady here. Exporters are agashowing interest in tonnage, at business is being closed with Japa in good volume. While receipts a not so heavy as when prices we at the peak two months ago, shi ments are ample for current requirments. Heavy melting is quoted \$39 for No. 1 and \$35 for No. 2.

Ferroalloys . . .

Ferroalloy Prices, Page 180

Standard ferromanganese price have been advanced \$10 per ton, efective Apr. 1. The base price penet ton now is \$215, f.o.b. furnace Higher prices also have been effected on spiegeleisen and various mangatese alloys.

Production and shipments of sil con alloys during 1955 gained 25 pc cent and 47.5 per cent, respectively over 1954, reports the U. S. Burea of Mines. Apparent consumptio (shipments from domestic furnace plus imports, minus exports) was 4 per cent above the 1954 figure.

Total shipments of silvery iron, fer rosilicon, silicon briquettes, silicon metal and miscellaneous silicon alloy last year were 933,063 tons. Import totaled 24,359 tons; exports, 168 tons; and apparent consumption, 955 733 tons.

Imports of ferrosilicon last yea were 37 per cent higher than in 1956 containing 5963 short tons of silicon

STEEL SHOT

PRODUCERS, INC. BUTLER, PA. ~ U.S.A.

alued at \$1,992,885. Except for small lantities from Norway and Japan. 1 imports of ferrosilicon came from anada. Exports were 19 per cent bew those in 1954, and were valued \$308.033. The bulk of exports went Mexico, Canada, United Kingdom ad Cuha

ron Ore . . .

Iron Ore Prices, Page 182

A cargo of 9000 tons of Liberian on ore was shipped from Cleveland the Ford Motor plant at Detroit st week to bridge a shortage. Origally, the ore was shipped from Balmore to Cleveland by rail. Shortges are not uncommon at many last furnaces just prior to the openig of the Great Lakes navigation

The Orinoco Mining Co., subsidry of U. S. Steel Corp., recently ublished in Caracas (Venezuela) ewspapers a new price for its iron re. The price is equivalent to 0.112894 per gross ton natural iron nit, f.o.b. hold of vessel, Puerto rdaz. Venezuela. It is firm for all uyers taking delivery in the 12onth period commencing Apr. 1, nder contract arrangements with rinoco Mining Co.

The ore is high grade hematite, nd specifications call for 63.0 per ent iron by dry analysis, with 58 er cent natural iron content.

Kaiser Steel Corp. has obtained ights to perform exploratory work n several iron mining claims of Besemer Mines Inc., 30 miles east of acerne Valley, Calif. Kaiser will exlore the claims and determine if hey are worthwhile by Feb. 14, 1957. Lease arrangements call for up to 15-year period during which Kaiser vould pay from 15 to 50 cents a ton or ore shipped, depending on the re content of each shipment. Mininum monthly payments of \$1750 will e made during the lease.

Metallurgical Coke . . .

Metallurgical Coke Prices, Page 182

An increase of at least \$1 per ton s expected to be effected generally on metallurgical coke. One eastern producer early last week put its prices up by that amount to \$19.50. ovens, and other sellers were thought likely to take similar action. Doubt exists whether similar action will be aken on oven foundry coke.

Higher coke prices follow an increase of 10 cents per hour in bituminous miners' wages, effective Apr. 1, bringing their basic hourly wage rate to \$2.61. Mine operators increased coal prices an average of 25 cents per ton in Pennsylvania, West Virginia and Ohio.

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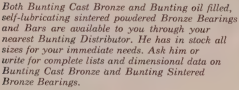
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cast or forged steel, gray iron, bronze, Meehanite, rawhide or bakelite in a full range of sizes adaptable to the material. Also heat-treated, case or flame hardened gears of carbon or alloy steel. Send us your requirements for quotation.

Custom **GEAR CUTTING**

SIMONDS' facilities can produce any type of custom gear from your blanks if you prefer. Same quality . . . same prompt service.



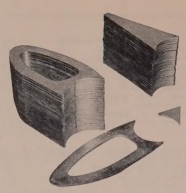
QUALITY GEARS FOR OVER 60 YEARS



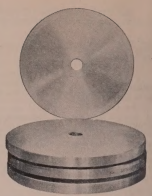
MFG. CO. PITTSBURGH 22, PA. LIBERTY at 25TH



Blank size: 3/8" thick x 161/2" x 231/2"



Blank size: 3/8" thick x 9" x 31"



Blank size: 5" thick x 78" OD



Blank size: $4^{\prime\prime}$ thick x $73/4^{\prime\prime}$ x $713/8^{\prime\prime}$. Illustrations show before and after machining.



All the products illustrated here were flame cut, sawed, abrasive cut, sheared or machined from stainless steel plate.



Blank size: 2" thick x 60" OD

Stainless steel plate produced to your specifications for quick delivery

Confidence in Carlson service has made G.O. Carlson, Inc. the country's leading specialist in stainless steel plate. As we grew to this position in the industry, we learned and developed new methods of working stainless plate.

What does this mean to you?

It means you can buy for quick delivery exactly what you need in stainless steel plate—sheared, sawed, flame cut, abrasive cut, or machined. And this is true whether the job is a "toughy" or "run of the mill"!

When you need stainless steel plates—special patterns like these or plain rectangles—you'd better try Carlson service, where experience pays off.

write for CARLSON'S WEEKLY STOCK LISTS . . .
YOUR GUIDE TO WHAT'S AVAILABLE
IN QUALITY STAINLESS STEEL

CARLSON, IN THORNDALE, PENNSYLVANIA

Plates • Plate Products • Forgings • Bars • Sheets (No. 1 Finish)

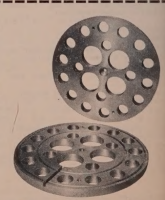
District Sales Offices in Principal Cities



Blank size: 31/8" thick x 1061/2" OD



Blank size: 1/4" thick x 75" x 88"



Blank size: 11/2" thick x 26" OD



Ilways **SOMETHING NEW** in making butt weld pipe...

· Seldom will you see two butt weld pe mills exactly alike. Each mill has individual ideas r the specific producer.

Many ideas originate with the pipe proicer, who joins with Aetna in developing the equipment. any ideas originate with Aetna and should... we design and uild more butt weld pipe mills than any other manufacturer.

Here are two familiar examples - the Rotary Hot Saw and the Rotary Kick-out. Right now, Aetna's engineers have several ideas on the drawing boards for butt weld pipe. You will hear about them soon.

Whether your present pipe mill needs modernizing or replaced, Aetna-Standard is the manufacturer with the experience and the new ideas.

AETNA · STANDARD

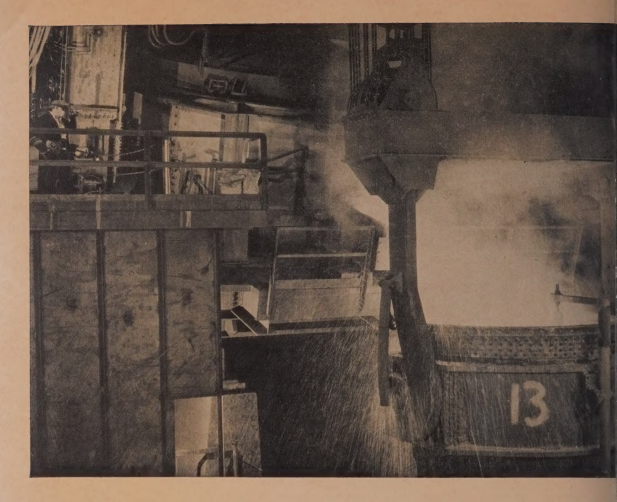
ENGINEERING COMPANY

GENERAL OFFICES: PITTSBURGH, PA.

AETNA-STANDARD

PLANTS: ELLWOOD CITY, PA., WARREN, OHIO

CONTINUOUS GALVANIZING LINES . CONTINUOUS ELECTROLYTIC TINNING LINES . SIDE TRIMMING AND SHEAR LINES AND OTHER FINISHING EQUIPMENT . CONTINUOUS BUTT WELD PIPE MILLS . SEAMLESS TUBE MILLS . DRAWBENCHES AND OTHER COLD DRAW EQUIPMENT . ROLLS AND CASTINGS . EXTRUDERS, MILLS, PRESSES FOR RUBBER AND PLASTIC



Because we make 70 chemical determinations per heat—TIMKEN® stainless steel forges more uniformly for you

FROM heat to heat, from bar to bar and from order to order Timken® stainless steel has the uniform chemical composition you need for uniform forgeability. One big reason: we make an average of 70 chemical determinations of every heat.

Another reason Timken stainless steel forges more uniformly for you: every man in our mill who works on your order knows how your steel is to be used. We tailor conditioning procedure to your end use. From order to order, the properties you get will be the same. This means the you need make no adjustments in your forging procedure. You save time in your plant. You save money.

Timken forging steels actually save you steel becautheir good dimensional tolerances produce uniform weig multiples with a minimum of steel lost in flashings. Gall these advantages in your forgings. Specify Timke forging steels. The Timken Roller Bearing Compar Canton 6, Ohio. Cable address: "TIMROSCO".

